A SURVEY ON RECREATIONAL AND SUBSISTENCE FISHING IN SOUTHERN CALIFORNIA COASTAL WATERS

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INTRODUCTION

SITE BACKGROUND

From the late 1940s to the early 1970s, Los Angeles area industries discharged large amounts of DDTs (dichlorodiphenyltrichloroethane) and PCBs (polychlorinated biphenyls) into ocean waters off the Southern California coast. Most of the DDTs released to the Southern California marine environment originated from the Montrose Chemical Corporation's pesticide manufacturing plant in Torrance, CA. Montrose discharged waste containing DDTs into Los Angeles County Sanitation District sewers that empty into the Pacific Ocean at White Point, on the Palos Verdes shelf. Montrose also dumped DDT-contaminated waste into the ocean near Santa Catalina Island. Additionally, large quantities of PCBs (polychlorinated biphenyls) from numerous industrial sources throughout the L.A. Basin were released into ocean waters through the Los Angeles County Sanitation Districts' sewer system.

DDTs are a mixture of similar chemicals widely used as pesticides starting in the 1940s. The U.S. banned the use of DDT in 1973. PCBs are a group of 206 related chemicals once widely used in electrical transformers, hydraulic fluids, and paints. PCBs were banned in the U.S. in 1977. Because of their stable chemical structure, DDTs and PCBs are slow to break down in the environment, and accumulate in plants and animals.

In 1992 and 1993, surveys by the United States Geological Survey (Lee, 1994) found more than 100 metric tons (110 US tons) of DDT and 10 metric tons (11 US tons) of PCBs still remained in the sediments on the ocean bottom of the Palos Verdes Shelf. The highest concentrations of DDTs and PCBs were in sediments surrounding the White Point wastewater outfall, at water depths from 40 to 80 m (130 – 260 ft.) deep; but high concentrations are found over a much wider area extending north into Santa Monica Bay and south into the LA and Long Beach Harbor areas. Surveys by the Southern California Bight 1994 Pilot Project (Schiff & Gossett, 1998) showed that elevated concentrations of DDTs and PCBs in bottom sediments

extended beyond the Palos Verdes Shelf into Santa Monica Bay, and also into Los Angeles and Long Beach Harbors.

In 1990 the State and Federal governments filed an action in Federal District Court against several parties responsible for the discharges of DDTs and PCBs. The comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or "Superfund," 42 U.S.C. Section 9601 et seq.) provides a mechanism for addressing the nation's hazardous waste sites, allowing states and the federal government to bring legal claims against polluters for the cleanup and restoration of sites.

In December 2000 the federal and state governments and remaining defendants signed the last of four settlements, ending ten years of litigation. Under the terms of these four separate settlement agreements, Montrose Chemical Corporation and the other defendants agreed to pay \$140 million to the governments. Pursuant to the settlements, the U.S. Environmental Protection Agency (EPA) will use a share of the funds to reduce ecological and human exposures to DDTs and PCB contamination, and the Natural Resource Trustees will use a share of the funds to restore natural resources and associated services injured by the DDTs and PCBs released by these parties.

Many common sport fish caught from the ocean in the L.A. area (eight species or species groups) have levels of DDTs high enough that the State of California has issued fish consumption advisories, recommendations that people limit or avoid consumption of certain fish. A number of these sport fish also have concentrations of PCBs high enough to be of concern for human consumption. Consequently, the State of California has issued health advisories to limit or avoid consumption of these fish when caught at certain coastal locations of Los Angeles and Orange Counties. In addition, because of especially high levels of DDTs and PCBs in a particular fish species, white croaker, the State has imposed bag limits for this fish and has banned commercial fishing for white croaker in the vicinity of the Palos Verdes Shelf.

EXISTING FISHING STUDIES AND FISH CONSUMPTION ADVISORIES IN SOUTHERN CALIFORNIA.

Several studies have been conducted on recreational fishing practices in Southern California. The Marine Recreational Fisheries Statistics Survey (MRFSS) is used to develop the Recreational Fishing Information Network (RecFin) and is administered in Southern California and elsewhere along the pacific coast by the Pacific States Marine Fisheries Commission. The MRFSS has been operating since 1979 on the West Coast and, except for the years 1990, 1991, and 1992, continues to gather information annually. The purpose of RecFIN is to provide a reliable database for estimating the impacts of recreational fishing on marine resources.

Another relatively recent survey effort was undertaken in the early 1990s by the Santa Monica Bay Restoration Project, now known as the Santa Monica Bay Restoration Commission (SMBRC). The SMBRC conducted the Santa Monica Bay Seafood Consumption Study to determine seafood consumption patterns of recreational anglers in Santa Monica Bay and assess the risks of consuming fish caught within the bay (Allen et. al., 1996). While the information developed through this study is similar to some of the current information needed by EPA and the Trustees, the objectives and design of the SMBRC study are different enough such that there is still a need for additional, and more current information.

Certain species of fish in the ocean waters along the Southern California coast are contaminated with high levels of DDTs and PCBs. The State of California Office of Environmental Health Hazard Assessment (OEHHA) has issued public fish consumption advisories for these fish in coastal areas from Point Dume to Dana Point (see Appendix D for specific locations). The current color advisory trifold in Appendix D is a public outreach product based on the OEHHA advisory. Also included in Appendix D is a table from the California Sport fish Advisories developed by CalEPA/OEHHA. The State has also banned commercial fishing for white croaker over a large area off the Palos Verdes peninsula. The high levels of contamination in certain species of fish, and the associated impacts on fishing, fish

consumption, and public health, are a major focus for the Environmental Protection Agency's (EPA) remediation and the Natural Resource Trustees' restoration efforts.

In a recent pilot public outreach program, EPA worked with community-based organizations (CBOs) to identify needs of the specific ethnic communities in fish contamination education efforts, including appropriate outreach methods and materials for specific communities. EPA is continuing these efforts in its current Institutional Controls Program. As part of the pilot, in Summer 2001, Heal the Bay conducted pier outreach at Venice and Santa Monica piers to educate a specific segment of the fishing population, the pier anglers. This pilot outreach program reached hundreds of anglers, however, the pier outreach location only included Venice and Santa Monica piers and no written report was produced to summarize the effort.

Upon review of existing data, the Trustees, including the National Oceanic and Atmospheric Administration (NOAA), and EPA determined that they still needed additional information to gain a better understanding of the effects of the DDT and PCB releases on recreational and subsistence anglers, how those anglers and their families are being impacted, what fishing changes and improvements might be acceptable to them, and how best to reach them with relevant fishing and health protection messages. On this basis, the Trustees and EPA decided to conduct a new study to further assess and update information on recreational and subsistence angling in Southern California coastal waters.

PURPOSE AND OBJECTIVES

Both EPA and NOAA desire to communicate effectively with anglers in the process of developing and implementing their respective programs. As part of EPA's institutional controls program, EPA jointly with local communities, and other federal, state and local agencies, is actively conducting outreach activities for communities thought to be most affected by the contamination, including local fishing communities. To implement an effective outreach

program requires updated knowledge of the communities and their fishing and fish consumption practices. This angler study also provides important information for the Trustees' Montrose Settlements Restoration Program (MSRP), as it will be used not only to better understand the communities affected by the injuries in the case, but also to develop focused outreach programs to effectively include those communities in the restoration planning effort currently underway.

The purpose of this study is to gather qualitative information on fishing and fish consumption practices from people who fish, for recreation or subsistence, in coastal waters from Point Dume in Los Angeles County to Dana Point in Orange County. The Trustees and EPA have identified the need for additional qualitative information for the following objectives:

- 1. To help guide the development of more effective public outreach and education programs intended to reduce public health risks from exposure to DDT and PCBs in fish. Information gathered from the angler survey may be used to:
 - a) Improve outreach programs to ensure that they reach people who fish for, and consume, fish that may be more highly contaminated with DDT and PCBs and thus pose a significant health risk;
 - b) Identify communication methods and languages that are more likely to effectively reach these target audiences, based on their identified preferences for obtaining information related to fishing and fish contamination, their current awareness of fishing advisories, and how they obtained that current awareness;
 - c) Improve the effectiveness, and cultural appropriateness, of their outreach messages about reducing contaminant exposure, through improved understanding of catch preferences, the parts of the fish consumed, and the different ways the fish are prepared for eating.
- 2. To gain insights on fishing preferences (types of fish and locations) that may assist the Trustees in planning restoration projects to increase the availability of opportunities to fish for cleaner fish.

SURVEY IMPLEMENTATION AND DESIGN

OVERALL APPROACH

The data collection effort was an intercept survey of fishermen conducted along the Southern California coast. The survey was conducted in two phases. Phase 1 occurred from August 31 through October 6, 2002. Phase 2 occurred from May 25 through August 31, 2003. The Phase I and Phase 2 survey instruments were identical. A total of 2,441 intercept interviews were conducted with 1,181 in Phase 1 and 1,260 in Phase 2.

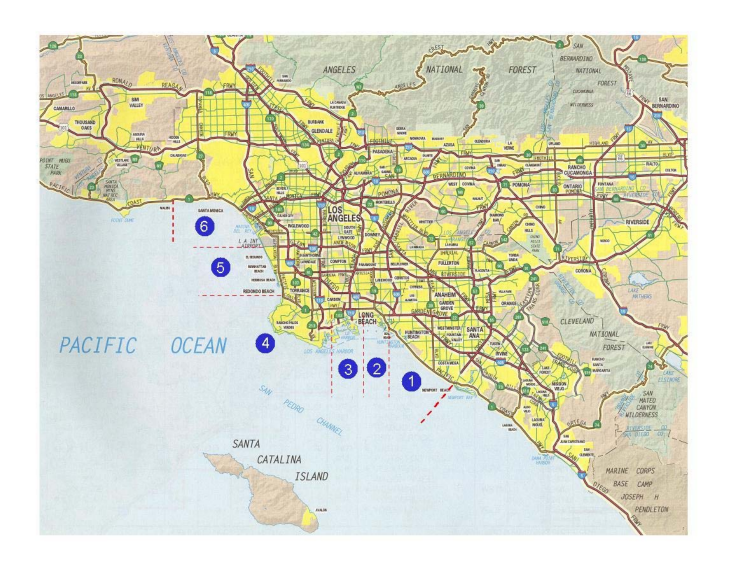
Geographically, the intercept survey covered roughly 66 miles of coastline from Newport Beach to Malibu Pier (see Figure 1). The actual sampling locations were derived from the sites used by the Pacific States Marine Fisheries Commission in their MRFSS/RecFIN study. All major fishing modes were interviewed. Specifically, the modes included: (1) Piers including Pier J; (2) beach/banks/jetties; (3) Private/rental boats; and (4) Party/charter boats.

Interviews were conducted on weekdays and weekends from 6:00 a.m. to 8:30 p.m. Both Phase 1 and Phase 2 interviews were conducted by bilingual interviewers in English and Spanish. However, in Phase 2 all interviewers were bilingual, while in Phase 1 only about one-half of them were bilingual. After July 20, 2003 a short version of the questionnaire was made available for self-administration in 8 other languages. The collected interviews were coded, edited, keypunched, and quality assured. Basic descriptive statistics were run and the database was submitted to the Trustees and EPA.

QUESTIONNAIRE DESIGN

The questionnaire was designed by a committee consisting of representatives from the Trustees, EPA and the contractors, Stratus Consulting, Inc., and CIC Research, Inc. Several

Figure 1 **Survey Area**



iterations of the questionnaire were considered in multiple conference calls with the committee. Care was taken to design a questionnaire that would permit future detailed analysis, including but not limited to: (1) response of fishers to fish consumption advisories by site and fish species; (2) the role of ethnicity in fish consumption; (3) the impact of awareness of fish consumption advisories to preferred and targeted fish; and (4) evaluation of actions to improve fish consumption advisory awareness. An early draft of the questionnaire was administered as a pilot in June of 2002 to optimize the survey language and organization, and to gain a sense of how best to plan and perform the fieldwork. This work was conducted by Nakatomi and Associates, and resulted in a brief letter-report with recommendations on survey design and field implementation. The final questionnaire was also pre-tested on August 30, 2002 by the actual field personnel administering it in Phase 1 to determine whether any last minute changes were needed. No major changes were made as a result of the pre-test.

The questionnaire was designed for face-to-face interviewing of intercepted fishers. The questionnaire required the use of a colored fish of interest graphic (see Figure 2). The Figure 2 graphic has been reduced in size for reporting purposes. Fifteen fish of interest were considered. Twelve of the fish were specific species while surfperches, rockfishes and sharks were grouped, e.g., the barred surfperch depicted represented all surfperchs. Interviewers also collected the languages of non-respondents. Figure 3 depicts a graphic used to determine the language of non-respondents. Again the graphic has been reduced in size for reporting purposes. It should also be noted that the languages in the left column of the graphic have been added for clarity.

Ten language versions of the questionnaire were ultimately developed. Appendix A provides all versions of the questionnaire. In Phase 1 only English and Spanish versions of the questionnaire were used. Based upon the Phase 1 survey non-response results, a decision was made to develop short self-administered versions of the questionnaire in several additional languages for Phase 2. In Phase 2 after July 20, 2003, the short versions of the questionnaire

were available for self-administration in Armenian, Khmer, Chinese, Japanese, Korean, Russian, Tagalog, and Vietnamese. The languages for the short version of the questionnaire were chosen based on the results from the determination of language of non-response (Figure 3), and the ethnicities noted in completed questionnaires from Phase 1.

SAMPLING DESIGN

To intercept fishers, a sampling design was developed which accounts for fishing sites, fishing pressure, fishing modes, weekdays/weekends, time of day and geographical areas between Newport Pier and Malibu Pier. A systematic sampling approach was developed for the Phase 1 effort as well as the Phase 2 effort. The same sampling approach was used for both efforts.

Use of MRFSS Data

The sampling plan made use of intercept survey data collected as part of the Marine Recreational Fisheries Statistics Survey (MRFSS). Initiated in 1979 on the West Coast, the MRFSS has collected fishing catch information continuously including the geographical area between Newport Pier and Malibu Pier. The survey effort for the study area is managed by the California Department of Fish and Game under contract with the Pacific States Marine Fisheries Commission.

Table 1 summarizes the MRFSS's site locations. As the table indicates some sites contain multiple fishing modes. In addition, some sites have extensive areas. For example, the North end of Santa Monica Bay beach/bank mode extends from Santa Monica Pier North to Pt. Dume, roughly eight miles. A much more detailed site list may be obtained from California Fish and Game electronically by requesting the MRFSS site list.

One segment of the fishing public has not been included within the sampling design of the MRFSS as of the date of this angler survey: private access anglers, i.e., anglers who fish

Figure 2

Fish of Interest

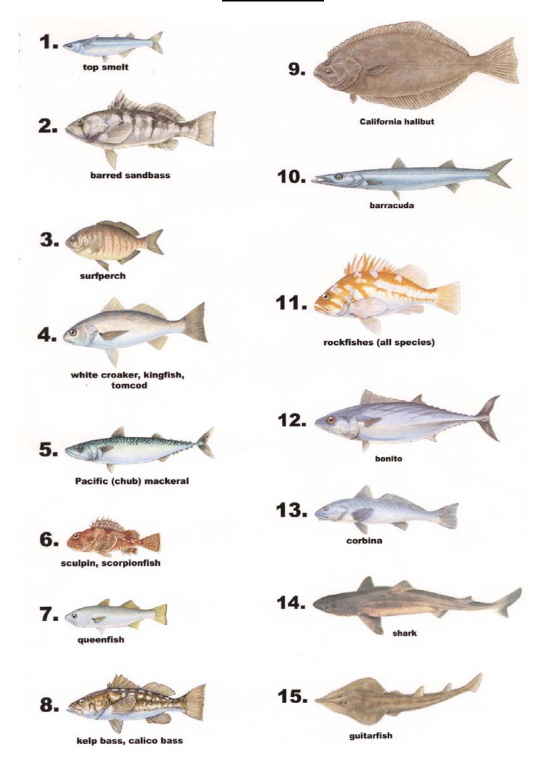


Figure 3 <u>Determination of Language of Non-Response</u>

English	1.	Hello. If you speak English, please point to this line.
Armenian	2.	Ողջույն, Եթե Դուք հայերեն եք խոսում, խնդրում ենք նշել այս գիծը
Khmer	3.	សូរស្តី ! ប្រសិនបើលោកអ្នកនិយាយភាសារខ្មែរ សូមប្រើប្រាស់ពាមបណ្តាញនេះ ។
Cantonese	4.	喂,如果您說粵语,请指这条线。
Mandarin	5.	喂,如果您說國语,请指这条线。
Farsi	6.	سلام. در صور تنكه فارسى صحبت ميكنيد، لطفا به اين خط اشاره كنيد.
Hmong	7.	Nyob zoo. Yog koj hais lus Hmoob no ces tib nias ntawm kab no.
Japanese	8.	こんにちは。日本語を話す場合は、この行を指し示してください。
Korean	9.	안녕하십니까! 한국어를 하시면 이 줄을 가리키십시오.
Laotian	10.	ສະບາຍດີ. ຖ້າທ່ານເວົ້າພາສາລາວ, ກະລຸນາຊີ້ໃສ່ແຖວນີ້.
Russian	11.	Здравствуйте. Если Вы говорите по-русски, покажите на эту строку.
Spanish	12.	Hola. Si habla español, por favor señale esta línea.
Tagalog	13.	Hello. Kung nagsasalita kayo ng Tagalog, mangyaring ituro ang linyang ito
Thai	14.	สวัสดีค่ะ หากคุณพูดภาษาไทย กรุณาชี้ที่บรรทัดนี้
Vietnamese	15.	Chào quý vị. Nếu quý vị nói tiếng Việt, xin chỉ ngay vào dòng này.

from private/rental boats that depart from private marinas or other sites not included in the list of survey sites in the Southern California region by the MRFSS. Thus, since the sites selected in the sampling plan for this EPA/MSRP angler survey was built upon the MRFSS sites, this private access segment of the fishing public was not included within the EPA/MSRP angler survey.

The MRFSS also records fishing pressure at each site for weekdays and weekends. Fishing pressure is defined as the expected number of fishermen at a particular site using a particular fishing mode. Fishing pressure data is collected continuously and the database is periodically updated and summarized by month. While the MRFSS uses eight categories of fishing pressure, this survey aggregated these categories into three as follows:

Number of
Expected Fishers
For entire day on a Weekday
And/or Weekend Day
1 - 12
13 - 49
50+
NRFSS
Categories of
Expected Fishers
1-4, 5-8, 9-12
13-19, 20-29, 30-49
50-79, 80+

Low

High

Medium

The pressure data was aggregated to permit a manageable number of categories when weekdays/weekends and four separate fishing modes are considered for the sampling plan. The Phase 1 sample used MRFSS pressure data for September with weekends representing 45.7 percent of the fishing pressure and weekdays representing 54.3 percent. The Phase 2 sample used MRFSS pressure data for July with weekends representing 34.5 percent of the fishing pressure and weekdays representing 65.5 percent. It should be noted that a specific site/mode pressure could change between weekdays and weekends. For example, a pier site may fall in the medium pressure range on weekdays and the high-pressure range on weekends. In addition since there are more weekdays than weekend days, the weekend fishing effort is greater than the weekday effort when considered on a per-day basis.

<u>Site List</u> <u>Newport Beach Pier to Malibu Pier</u>

Table 1

			Geo		<u></u>	
ID#	Co.	Site	Group	Site Name	City	Modes
1	37	10	6	Marina Del Rey jetties, sportfishing, launch	Marina Del Rey	1,3,4
2	37	12	6	Santa Monica Pier	Santa Monica	1
3	37	13	3	Long Beach Sportfishing	Long Beach	3
4	37	14	4	22nd Street Landing sportfishing	San Pedro	3
5	37	15	4	L.A. Harbor Sportfishing	San Pedro	3
6	37	17	2	Long Beach Marine Sportfishing	Long Beach	3
7	37	105	2	Dave's Launch Ramp	Long Beach	4
8	37	110	4	Cabrillo pier & jetty, launch	Cabrillo Beach	1,4
9	37	135	5	Beach Cities Charters & Rentals	Redondo Beach	4
10	37	201	3	Pier J	Long Beach	2,4
11	37	202	3	Shoreline Village, Pierpoint Landing	Long Beach	1,2,3
12	37	204	2	Seaport Village jetty	Long Beach	1
13	37	205	4	Abalone Cove	Palos Verdes	2
14	37	206	4	Royal Palms	San Pedro	2
15	37	209	6	North end Santa Monica Bay	Pt.Dume-SM Pie	2
16	37	210	6	South end Santa Monica Bay	SM Pier-Malaga	2
17	37	211	4	Palos Verdes	Malaga Cove-Lo	2
18	37	214	2	Alamitos Bay west jetty	Long Beach	1,2
19	37	215	2	Marina Stadium Alamitos Bay	Long Beach	2
20	37	216	3	Shoreline Village jetty	Long Beach	1
21	37	303	5	King Harbor	Redondo Beach	1,2,3,4
22	37	305	6	Venice Pier	Venice	1
23	37	306	5	Hermosa Beach Pier	Hermosa Beach	1
24	37	308	5	Redondo Beach Pier	Redondo Beach	1
25	37	312	6	Fisherman's Village	Marine Del Rey	1
26	37	316	5	Manhattan Beach Pier	Manhattan Beac	1
27	37	401	6	Malibu Beach Pier, Sportfishing	Malibu	1
28	37	402	2	Belmont Pier/Cherry Beach	Long Beach	1,2,3
29	59	104	1	Sunset Aquatic Park launch ramp	Seal Beach	2,4
34	59	106	1	Newport Beach Pier	Newport Beach	1
30	59	201	1	Sunset to Huntington Beaches	HB/Seal Beach	2
31	59	202	1	Huntington Beach Pier, launch	Hunt.Beach	1,2,4
32	59	301	2	Seal Beach Pier	Seal Beach	1,2,3
33	59	314	1	Newport Beach small jetties (6)	Newport Beach	1

Mode Codes: 1 = manmade, 2 = beach/bank, 3 = party/charter, 4 = private/rental boat Marine Recreational Fisheries Statistics Survey

Fishing Modes of Interest

The sample considered fishing modes of interest. Specifically, the sample was not allocated proportionally to the fishing effort in each mode. Rather, the committee decided to emphasize the shore modes which provide access to the greatest range of fishers. The fishing mode distribution of the sample was as follows:

Pier 65%
Beach/Bank/Jetty 15%
Private/Rental Boats 10%
Party/Charter Boats 10%

It should be noted that the private/rental boats mode does not include moored boats for which public access is unavailable. Thus, as is the case in the MRFSS, these boats have been excluded from the study.

Geographical Subarea

In order to make interviewing efficient and to facilitate interviewing supervision, the study area was divided into six geographic subareas (see Figure 1). The six subareas are defined as:

Subarea 1 Newport Pier north to Kitts Highway

Subarea 2 Kitts Highway north to Cherry Avenue

Subarea 3 Cherry Avenue north to Navy Way

Subarea 4 Navy Way north to Torrance County Beach

Subarea 5 Torrance County Beach north to Dockweiler State Beach

Subarea 6 Dockweiler State Beach north to Malibu Pier

Time of Day

The sampling plan controlled for time of day. Morning interviewing occurred from 6:00 a.m. to 2:00 p.m. Afternoon interviewing occurred from 2:00 p.m. to 8:30 p.m. Chosen fishing sites were assigned an interviewing time period that alternated between visits. For example, if Newport Pier began with a morning shift, the next visit was assigned an afternoon shift, the third visit was assigned a morning shift and so on. Alternating interviewing times increased the range of fishers who visited each site.

Sample Draw

All potential interviewing dates in the Phase 1 and Phase 2 time periods were eligible to be drawn at random. However, the random draw of dates was weighted to account for weekday and weekend fishing activity, i.e., Phase 1: 45.7% weekends/54.3%weekdays, Phase 2: 34.5% weekends/65.5% weekdays.

Under the direction of the Trustees, fishing sites, as shown in Table 1 above, were weighted such that the fishing modes of interest reflected the 65% pier, 15% beach/bank/jetty, 10% private/rental boats, and 10% party/charter boat distribution. A stratified random sample was drawn across modes. It should be noted that for the sake of this study Pier J is grouped with the pier mode although it is a beach/bank/jetty. In addition, the sample draw controlled for the low, medium, and high use sites in proportion to pressure. The selected sites were grouped into the six geographical areas and assigned a morning or afternoon interviewing shift as discussed above. It should be noted that in some cases sites in adjacent geographical areas were grouped for a given interviewing day to allow cost effectiveness of the effort. An interviewing day consisted of three sites. The site groups were randomly assigned to the randomly chosen interviewing dates.

Sampling Calendar

The results of the sample draw were summarized into a sampling calendar. Table 2 summarizes the Phase 1 sample while Table 3 summarizes the Phase 2 sample. The highlights in the table distinguish weekend interviewing dates from weekdays.

-

¹ The study committee decided to include Pier J in the pier category because fishers appear to consider the site a pier.

Table 2
Phase 1 Sample

		T.	Fal	l 2002 - Ra	andom	Sample	for WeekDAY and WeekEND	Interview	ving	
	Date of		Day of	Geographic		Site		Pressure		
AM/PM	Survey	OBS	Weef	Grouping	County		Site Name	Level	Study Mode	MRFSS Mode
AM	8/31/2002	3	we	1	59	104	Sunset Aquatic Park launch ramp	Medium	Private Rentals	Private Rental
AM	8/31/2002	10	we	2	37	204	Seaport Village Jetty	Medium	Beach Bank/Jettys	Man Made
AM	8/31/2002	12	we	2	37	17	L.B. Marina Sportfishing	High	Party Boats	Party/Charter
AM	9/1/2002	24	we	4	37	110	Cabrillo pier & jetty, launch	High	Piers + Pier J	Man Made
AM	9/1/2002	26	we	5	37	306	Hermosa Beach pier	Medium	Piers + Pier J	Man Made
AM	9/1/2002	27	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
AM	9/2/2002	31	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
AM	9/5/2002	27	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Piers + Pier J	Man Made
AM	9/5/2002	32	wd	5	37	306	Hermosa Beach pier	Low	Piers + Pier J	Man Made
AM	9/5/2002	33	wd	5	37	308	Redondo Beach pier	Medium	Piers + Pier J	Man Made
PM	9/7/2002	30 ₁	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
PM	9/7/2002	35	we	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
PM PM	9/7/2002			6	37 37			Medium		Man Made
		36	we			10	Marina Del Rey jetties, sportfishing, launch		Beach Bank/Jettys	
PM	9/8/2002	4	we	1	59	104	Sunset Aquatic Park launch ramp	Medium	Private Rentals	Private Rental
PM	9/8/2002	11	we	2	37	204	Seaport Village Jetty	Medium	Beach Bank/Jettys	Man Made
PM	9/8/2002	13	we	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
PM	9/9/2002	8	wd	2	37	105	Dave's launch ramp	Medium	Private Rentals	Private Rental
PM	9/9/2002	12	wd	2	37	402	Belmont pier	Medium	Piers + Pier J	Man Made
PM	9/9/2002	16	wd	2	59	301	Seal Beach Pier	Medium	Piers + Pier J	Man Made
AM	9/10/2002	29	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Piers + Pier J	Man Made
AM	9/10/2002	36	wd	6	37	210	South end Santa Monica Bay	Low	Beach Bank/Jettys	Beach/Bank
AM	9/10/2002	37	wd	6	37	10	Marina Del Rey jetties, sportfishing, launch	Medium	Private Rentals	Private Rental
AM	9/12/2002	26	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Piers + Pier J	Man Made
AM	9/12/2002	30	wd	5	37	135	Beach Cities Charters & Rentals	Low	Private Rentals	Private Rental
AM	9/12/2002	31	wd	5	37	306	Hermosa Beach pier	Low	Piers + Pier J	Man Made
PM	9/14/2002	22	we	4	37	15	L.A. Harbor Sportfishing	High	Party Boats	Party/Charter
PM	9/14/2002	23	we	4	37	110	Cabrillo pier & jetty, launch	High	Piers + Pier J	Man Made
PM	9/14/2002	25	we	5	37	316	Manhattan Beach pier	Low	Piers + Pier J	Man Made
AM	9/15/2002	18	we	3	37	201	Pier J	High	Piers + Pier J	Beach/Bank
AM	9/15/2002	20	we	4	37	211	Palos Verdes	Low	Beach Bank/Jettys	Beach/Bank
AM	9/15/2002	21	we	4	37	14	22nd St Landing Sportfishing	High	Party Boats	Party/Charter
PM	9/17/2002	28	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Piers + Pier J	Man Made
PM	9/17/2002	34	wd	5	37	308	Redondo Beach pier	Medium	Piers + Pier J	Man Made
PM	9/17/2002	35	wd	6	37	305	Venice Pier	Low	Piers + Pier J	Man Made
PM	9/18/2002	4	wd	2	37	214	Alamitos Bay West Jetty	Low	Beach Bank/Jettys	Man Made
PM	9/18/2002	5	wd	2	37	215	Marine Stadium Alamitos Bay	Low	Beach Bank/Jettys	Beach/Bank
PM	9/18/2002	6	wd	2	37	17	L.B. Marina Sportfishing	Medium	Party Boats	Party/Charter
AM	9/19/2002	39	wd	6	37	12	Santa Monica pier	Medium	Piers + Pier J	Man Made
AM	9/19/2002	41	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
AM	9/19/2002	45	wd	6	37	10	Marina Del Rey jetties, sportfishing, launch	Medium	Beach Bank/Jettys	Man Made
AM	9/20/2002	43	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made

PM 9/21/2002 32 we 6 37 305 Venice Pier Medium Piers + Pier J Man Made PM 9/21/2002 2 we 1 59 104 Sunset Aquatic Park launch ramp Medium Piers + Pier J Man Made PM 9/22/2002 7 we 1 59 106 Newport Dunes Medium Piers + Pier J Man Made PM 9/22/2002 9 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made AM 9/23/2002 13 wd 2 37 105 Dave's launch ramp Medium Piers + Pier J Man Made AM 9/23/2002 13 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 9/25/2002 1 wd 1 59 202 Huntington Beach pier, launch Low Beach Bank Jettys Beach Bank Jettys Beach/Bank <td< th=""><th>DM</th><th>0/04/0000</th><th>00</th><th></th><th></th><th>0.7</th><th>000</th><th>Dede de Decele d'es</th><th>LP.L</th><th>D' D' I</th><th>Mari Marila</th></td<>	DM	0/04/0000	00			0.7	000	Dede de Decele d'es	LP.L	D' D' I	Mari Marila
PM 9/21/2002 34 we 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 9/22/2002 7 we 1 59 106 Newport Dunes Medium Piers + Pier J Man Made PM 9/22/2002 9 we 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made AM 9/23/2002 13 wd 2 37 105 Dave's launch ramp Medium Piers + Pier J Man Made AM 9/23/2002 13 wd 2 37 105 Dave's launch ramp Low Beach Bank/Jettys Medium Piers + Pier J Man Made AM 9/25/2002 1 wd 1 59 106 Newport Dunes Medium Piers + Pier J Man Made AM 9/25/2002 2 wd 1 59 106 Newport Dunes Medium Piers + Pier J Man Made	PM	9/21/2002	28	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
PM 9/22/2002 2 we 1 59 106 Sunset Aquatic Park launch ramp Medium Private Rentals Am Made AM 9/23/2002 9 we 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made AM 9/23/2002 13 wd 2 37 105 Dave slaunch ramp Medium Private Rentals Private Rentals AM 9/23/2002 17 wd 3 37 216 Shoreline Village Jetty Low Beach Bank/Jettys Beach Bank/Jetty											
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AM 9/26/2002 23 wd 4 37 205 Abalone Cove Low Beach Bank/Jettys Beach/Bank PM 9/27/2002 22 wd 3 37 201 Pier J Medium Piers + Pier J Beach/Bank PM 9/28/2002 16 we 3 37 13 Long Beach Sportfishing High Party Boats Party/Charter PM 9/28/2002 16 we 3 37 201 Pier J High Party Boats Party/Charter PM 9/28/2002 17 we 3 37 201 Pier J High Party Boats Party/Charter PM 9/28/2002 19 we 4 37 206 Royal Palms Low Beach/Bank/Jettys Beach/Bank/Jettys <td>AM</td> <td>9/26/2002</td> <td>19</td> <td>wd</td> <td>3</td> <td>37</td> <td>202</td> <td>Shoreline Village, Pierpoint Landing</td> <td>Medium</td> <td>Party Boats</td> <td>Party/Charter</td>	AM	9/26/2002	19	wd	3	37	202	Shoreline Village, Pierpoint Landing	Medium	Party Boats	Party/Charter
PM 9/27/2002 22 wd 3 37 201 Pier J Medium Piers + Pier J Beach/Bank PM 9/27/2002 42 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 9/28/2002 16 we 3 37 13 Long Beach Sportfishing High Party Boats Party/Charter PM 9/28/2002 17 we 3 37 201 Pier J High Party Boats Party/Charter PM 9/28/2002 19 we 4 37 206 Royal Palms Low Beach/Bank Jettys Beach/Bank AM 9/29/2002 5 we 1 59 104 Sunset Aquatic Park launch ramp Medium Private Rentals Party/Charter	AM	9/26/2002	20	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
PM 9/27/2002 42 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 9/28/2002 16 we 3 37 13 Long Beach Sportfishing High Party/Charter PM 9/28/2002 17 we 3 37 201 Pier J High Party/Boats Party/Charter AM 9/28/2002 19 we 4 37 206 Royal Palms Low Beach Bank/Jettys Beach/Bank AM 9/29/2002 5 we 1 59 104 Sunset Aquatic Park launch ramp Medium Private Rentals Party/Charter Private Rentals Private Rentals Private Rentals Private Rentals Privat	AM	9/26/2002	23	wd	4	37	205	Abalone Cove	Low	Beach Bank/Jettys	Beach/Bank
PM 9/28/2002 16 we 3 37 13 Long Beach Sportfishing High Party Boats Party/Charter PM 9/28/2002 17 we 3 37 201 Pier J High Piers + Pier J Beach/Bank PM 9/28/2002 19 we 4 37 206 Royal Palms Low Beach Bank/Jettys Beach/Bank AM 9/29/2002 5 we 1 59 104 Sunset Aquatic Park launch ramp Medium Private Rentals Party/Charter Belmont pier High Piers + Pier J Man Made Medium Piers + Pier J Man Made Medium Piers + Pier J	PM	9/27/2002	22	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
PM 9/28/2002 17 we 3 37 201 Pier J High Piers + Pier J Beach/Bank PM 9/28/2002 19 we 4 37 206 Royal Palms Low Beach Bank/Jettys Beach/Bank AM 9/29/2002 5 we 1 59 104 Sunset Aquatic Park launch ramp Medium Private Rentals Private Rentals AM 9/29/2002 14 we 2 37 402 Belmont pier High Piers + Pier J Man Made AM 10/1/2002 7 wd 2 37 17 L.B. Marina Sportfishing Medium Party/Charter AM 10/1/2002 7 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 10/1/2002 15 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd	PM	9/27/2002	42	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
PM 9/28/2002 19 we 4 37 206 Royal Palms Low Beach Bank/Jettys Beach/Bank AM 9/29/2002 5 we 1 59 104 Sunset Aquatic Park launch ramp Medium Private Rentals Party/Charter Medium Party/Charter Party/Charter Medium Party Boats Party/Charter P	PM	9/28/2002	16	we	3	37	13	Long Beach Sportfishing	High	Party Boats	Party/Charter
AM 9/29/2002 5 we 1 59 104 Sunset Aquatic Park launch ramp Medium Private Rentals Private Rentals AM 9/29/2002 14 we 2 37 402 Belmont pier High Piers + Pier J Man Made AM 9/29/2002 15 we 3 37 202 Shoreline Village, Pierpoint Landing Medium Beach Bank/Jettys Man Made AM 10/1/2002 7 wd 2 37 17 L.B. Marina Sportfishing Medium Party Boats Party/Charter AM 10/1/2002 11 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 10/1/2002 15 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM	PM	9/28/2002	17	we	3	37	201	Pier J	High	Piers + Pier J	Beach/Bank
AM 9/29/2002 14 we 2 37 402 Belmont pier High Piers + Pier J Man Made AM 9/29/2002 15 we 3 37 202 Shoreline Village, Pierpoint Landing Medium Beach Bank/Jettys Man Made AM 10/1/2002 7 wd 2 37 17 L.B. Marina Sportfishing Medium Party Boats Party/Charter AM 10/1/2002 11 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 10/1/2002 15 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM	PM	9/28/2002	19	we	4	37	206	Royal Palms	Low	Beach Bank/Jettys	Beach/Bank
AM 9/29/2002 15 we 3 37 202 Shoreline Village, Pierpoint Landing Medium Beach Bank/Jettys Man Made AM 10/1/2002 7 wd 2 37 17 L.B. Marina Sportfishing Medium Party Boats Party/Charter AM 10/1/2002 11 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/1/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Piers + Pier J Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Piers + Pier J Man Made	AM	9/29/2002	5	we	1	59	104	Sunset Aquatic Park launch ramp	Medium	Private Rentals	Private Rental
AM 10/1/2002 7 wd 2 37 17 L.B. Marina Sportfishing Medium Party Boats Party/Charter AM 10/1/2002 11 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 10/1/2002 15 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Piers + Pier J Man Made <td< td=""><td>AM</td><td>9/29/2002</td><td>14</td><td>we</td><td>2</td><td>37</td><td>402</td><td>Belmont pier</td><td>High</td><td>Piers + Pier J</td><td>Man Made</td></td<>	AM	9/29/2002	14	we	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
AM 10/1/2002 7 wd 2 37 17 L.B. Marina Sportfishing Medium Party Boats Party/Charter AM 10/1/2002 11 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 10/1/2002 15 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Piers + Pier J Man Made <td< td=""><td>AM</td><td>9/29/2002</td><td>15</td><td>we</td><td>3</td><td>37</td><td>202</td><td>Shoreline Village, Pierpoint Landing</td><td></td><td>Beach Bank/Jettys</td><td>Man Made</td></td<>	AM	9/29/2002	15	we	3	37	202	Shoreline Village, Pierpoint Landing		Beach Bank/Jettys	Man Made
AM 10/1/2002 11 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made AM 10/1/2002 15 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Private Rentals Private Rentals PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM<	AM	10/1/2002	7	wd	2	37	17	L.B. Marina Sportfishing	Medium		Party/Charter
AM 10/1/2002 15 wd 2 59 301 Seal Beach Pier Medium Piers + Pier J Man Made PM 10/2/2002 38 wd 6 37 12 Santa Monica pier Medium Piers + Pier J Man Made PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Private Rentals Private Rentals PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter	AM	10/1/2002	11	wd	2	37	402	Belmont pier	Medium	Piers + Pier J	
PM 10/2/2002 40 wd 6 37 401 Malibu Beach pier, Sportfishing Medium Piers + Pier J Man Made PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Private Rentals Private Rentals PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter	AM	10/1/2002	15	wd	2	59	301	Seal Beach Pier	Medium	Piers + Pier J	Man Made
PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Private Rentals Private Rentals PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter	PM	10/2/2002	38	wd	6	37	12	Santa Monica pier	Medium	Piers + Pier J	Man Made
PM 10/2/2002 44 wd 6 37 10 Marina Del Rey jetties, sportfishing, launch Medium Beach Bank/Jettys Man Made PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Private Rentals Private Rentals PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter	PM	10/2/2002	40	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
PM 10/3/2002 10 wd 2 37 105 Dave's launch ramp Medium Private Rentals Private Rentals PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter											
PM 10/3/2002 14 wd 2 37 402 Belmont pier Medium Piers + Pier J Man Made PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter										,	Private Rental
PM 10/3/2002 18 wd 3 37 13 Long Beach Sportfishing Medium Party Boats Party/Charter	PM			wd	2	37			Medium	Piers + Pier J	Man Made
				wd							Party/Charter
PM 10/4/2002 21 W0 3 3/ 201 Pier J	PM	10/4/2002	21	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
								22nd St Landing Sportfishing			Party/Charter
											Party/Charter
AM 10/5/2002 29 we 5 37 308 Redondo Beach pier High Piers + Pier J Man Made											
AM 10/5/2002 33 we 6 37 305 Venice Pier Medium Piers + Pier J Man Made								• • • • • • • • • • • • • • • • • • •			
					1						Private Rental
AM 10/6/2002 6 we 1 59 106 Newport Dunes Medium Piers + Pier J Man Made					1			•			
AM 10/6/2002 8 we 2 37 214 Alamitos Bay West Jetty Low Beach Bank/Jettys Beach/Bank			_		2			•			

Table 3
Phase 2 Sample

				Summ	er 2003	3 - Ranc	lom Sample for WeekDays & W	eekEnds		
AM/PM	Date of Survey	OBS	Day of Week	Geographic Grouping	County	Site Number	Site Name	Pressure Level	Study Mode	MRFSS Mode
AM	25-May-03	28	we	6	37	401	Malibu Beach pier, Sportfishing	High	Piers + Pier J	Man Made
AM	25-May-03	29	we	6	37	10	Marina Del Rey jetties, sportfishing, launch	High	Beach Bank/Jettys	Man Made
AM	25-May-03	25	we	6	37	12	Santa Monica pier	High	Piers + Pier J	Man Made
PM	28-May-03	16	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
PM	28-May-03	27	wd	3	37	13	Long Beach Sportfishing	High	Party Boats	Party/Charter
PM	28-May-03	18	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
PM	30-May-03	6	wd	2	37	214	Alamitos Bay West Jetty	Medium	Beach Bank/Jettys	Man Made
PM	30-May-03	12	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
PM	30-May-03	10	wd	2	37	105	Dave's launch ramp	High	Private Rentals	Private Rental
PM	2-Jun-03	31	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Piers + Pier J	Man Made
PM	2-Jun-03	28	wd	4	37	211	Palos Verdes	Low	Beach Bank/Jettys	Beach/Bank
PM	2-Jun-03	22	wd	3	37	201	Pier J	Medium	Piers + Pier J	Private Rental
AM	12-Jun-03	44	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
AM	12-Jun-03	48	wd	6	37	10	Marina Del Rey jetties, sportfishing, launch	High	Private Rentals	Private Rental
AM	12-Jun-03	41	wd	6	37	209	North end Santa Monica Bay	Low	Beach Bank/Jettys	Beach/Bank
AM	15-Jun-03	11	we	3	37	13	Long Beach Sportfishing	High	Party Boats	Party/Charter
AM	15-Jun-03	12	we	3	37	201	Pier J	High	Piers + Pier J	Beach/Bank
AM	15-Jun-03	4	we	2	37	204	Seaport Village Jetty	Medium	Beach Bank/Jettys	Man Made
AM	17-Jun-03	34	wd	5	37	306	Hermosa Beach pier	Medium	Piers + Pier J	Man Made
AM	17-Jun-03	23	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
AM	17-Jun-03	36	wd	5	37	308	Redondo Beach pier	Medium	Piers + Pier J	Man Made
AM	18-Jun-03	52	wd	6	37	12	Santa Monica pier	High	Piers + Pier J	Man Made
PM	18-Jun-03	53	wd	6	37	12	Santa Monica pier	High	Piers + Pier J	Man Made
AM	21-Jun-03	18	we	5	37	306	Hermosa Beach pier	Medium	Piers + Pier J	Man Made
AM	21-Jun-03	26	we	6	37	401	Malibu Beach pier, Sportfishing	High	Piers + Pier J	Man Made
AM	21-Jun-03	20	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
PM	22-Jun-03	22	we	6	37	210	South end Santa Monica Bay	Low	Beach Bank/Jettys	Beach/Bank
PM	22-Jun-03	23	we	6	37	305	Venice Pier	Medium	Piers + Pier J	Man Made
AM	23-Jun-03	30	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Private Rentals	Private Rental
AM	23-Jun-03	33	wd	4	37	15	L.A. Harbor Sportfishing	High	Party Boats	Party/Charter
AM	23-Jun-03	21	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
PM	25-Jun-03	32	wd	4	37	14	22nd St Landing Sportfishing	High	Party Boats	Party/Charter
PM	25-Jun-03	29	wd	4	37	110	Cabrillo pier & jetty, launch	Medium	Private Rentals	Private Rental
PM	25-Jun-03	20	wd	3	37	201	Pier J	Medium	Piers + Pier J	Beach/Bank
PM	28-Jun-03	7	we	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
PM	28-Jun-03	2	we	1	59	106	Newport Dunes	Medium	Piers + Pier J	Man Made
PM	28-Jun-03	3	we	2	59	301	Seal Beach Pier	Medium	Piers + Pier J	Man Made
AM	30-Jun-03	46	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
AM	30-Jun-03	55	wd	6	37	10	Marina Del Rey jetties, sportfishing, launch	High	Beach Bank/Jettys	Man Made
AM	30-Jun-03	50	wd	6	37	12	Santa Monica pier	High	Piers + Pier J	Man Made
AM	7-Jul-03	15	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
AM	7-Jul-03	3	wd	2	59	301	Seal Beach Pier	Medium	Piers + Pier J	Man Made
AM	7-Jul-03	4	wd	2	37	204	Seaport Village Jetty	Medium	Beach Bank/Jettys	Man Made
PM	10-Jul-03	14	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
PM	10-Jul-03	9	wd	2	37	17	L.B. Marina Sportfishing	High	Party Boats	Party/Charter
PM	10-Jul-03	2	wd	2	59	301	Seal Beach Pier	Medium	Piers + Pier J	Man Made

PM	11-Jul-03	35	wd	5	37	306	Hermosa Beach pier	Medium	Piers + Pier J	Man Made
PM	11-Jul-03	24	wd	3	37	201	Pier J	Medium	Piers + Pier J	Private Rental
PM	11-Jul-03	37	wd	5	37	308	Redondo Beach pier	Medium	Piers + Pier J	Man Made
PM	14-Jul-03	45	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
PM	14-Jul-03	54	wd	6	37	10	Marina Del Rey jetties, sportfishing, launch	High	Beach Bank/Jettys	Man Made
PM	14-Jul-03	49	wd	6	37	12	Santa Monica pier	High	Piers + Pier J	Man Made
AM	15-Jul-03	40	wd	6	37	312	Fisherman's Village	Low	Piers + Pier J	Man Made
AM	15-Jul-03	25	wd	3	37	201	Pier J	Medium	Piers + Pier J	Private Rental
AM	15-Jul-03	38	wd	5	37	308	Redondo Beach pier	Medium	Piers + Pier J	Man Made
PM	17-Jul-03	51	wd	6	37	12	Santa Monica pier	High	Piers + Pier J	Man Made
PM	17-Jul-03	42	wd	6	37	305	Venice Pier	Medium	Piers + Pier J	Man Made
AM	20-Jul-03	6	we	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
AM	20-Jul-03	5	we	2	37	105	Dave's launch ramp	High	Private Rentals	Private Rental
AM	20-Jul-03	1	we	1	59	106	Newport Dunes	Medium	Piers + Pier J	Man Made
PM	26-Jul-03	17	we	5	37	306	Hermosa Beach pier	Medium	Piers + Pier J	Man Made
PM	26-Jul-03	9	we	3	37	201	Pier J	Medium	Piers + Pier J	Private Rental
PM	26-Jul-03	19	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
AM	4-Aug-03	5	wd	2	37	214	Alamitos Bay West Jetty	Medium	Beach Bank/Jettys	Man Made
AM	4-Aug-03	11	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
AM	4-Aug-03	1	wd	1	59	106	Newport Dunes	Medium	Piers + Pier J	Man Made
PM	5-Aug-03	43	wd	6	37	401	Malibu Beach pier, Sportfishing	Medium	Piers + Pier J	Man Made
PM	5-Aug-03	47	wd	6	37	10	Marina Del Rey jetties, sportfishing, launch	High	Private Rentals	Private Rental
PM	5-Aug-03	39	wd	5	37	308	Redondo Beach pier	Medium	Piers + Pier J	Man Made
AM	15-Aug-03	7	wd	2	37	214	Alamitos Bay West Jetty	Medium	Beach Bank/Jettys	Man Made
AM	15-Aug-03	13	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
AM	15-Aug-03	8	wd	2	37	17	L.B. Marina Sportfishing	High	Party Boats	Party/Charter
AM	22-Aug-03	17	wd	2	37	402	Belmont pier	High	Piers + Pier J	Man Made
AM	22-Aug-03	19	wd	3	37	201	Pier J	Medium	Piers + Pier J	Private Rental
AM	22-Aug-03	26	wd	3	37	202	Shoreline Village, Pierpoint Landing	Medium	Beach Bank/Jettys	Beach/Bank
PM	23-Aug-03	14	we	4	37	14	22nd St Landing Sportfishing	High	Party Boats	Party/Charter
PM	23-Aug-03	13	we	3	37	201	Pier J	High	Piers + Pier J	Beach/Bank
PM	23-Aug-03	10	we	3	37	202	Shoreline Village, Pierpoint Landing	Medium	Beach Bank/Jettys	Beach/Bank
PM	30-Aug-03	27	we	6	37	401	Malibu Beach pier, Sportfishing	High	Piers + Pier J	Man Made
PM	30-Aug-03	24	we	6	37	10	Marina Del Rey jetties, sportfishing, launch	High	Private Rentals	Private Rental
PM	30-Aug-03	21	we	5	37	308	Redondo Beach pier	High	Piers + Pier J	Man Made
AM	31-Aug-03	16	we	4	37	110	Cabrillo pier & jetty, launch	High	Private Rentals	Private Rental
AM	31-Aug-03	15	we	4	37	15	L.A. Harbor Sportfishing	High	Party Boats	Party/Charter
AM	31-Aug-03	8	we	3	37	201	Pier J	Medium	Piers + Pier J	Private Rental

CONDUCT OF THE SURVEY

Prior to the Phase 1 survey effort, survey supervisors toured the fishing sites noted in Table 1. Prior to each Phase, survey supervisors conducted survey training sessions. Besides basic face-to-face interviewing techniques, the training sessions focused on:

- Questionnaires (Appendix A)
- Site visit data base forms (Appendix B)
- Non-response tally forms (Appendix C)
- Use of fish boards (Figure 2)
- Use of language board (Figure 3)
- Trifold handouts (Appendix D)

Interviewers were provided the necessary materials to conduct the survey along with NOAA shirts and identification badges.

On a given interviewing day, the survey supervisor and interviewers traveled to the chosen sites on a morning or afternoon shift. During the course of interviewing, the supervisors checked the progress of each interviewer. To the extent possible, all fishers at a given site, while the survey agent was at the site, were approached. The completed interviews were given to the survey director. Ten percent of the interviews were chosen at random and validation telephone interviews were conducted from the contractor's central telephone room facility.

Deviations from the Sampling Plan

During the course of interviewing some variation from the interviewing schedule was necessary. First, if the MRFSS survey was scheduled for the site on the schedule, the site was rescheduled to avoid interviewing conflict. Second, unscheduled problems arose during the interviewing. For example, at one point Balboa Pier was closed for construction and the next nearest pier was used as a replacement. Third, rescheduling was necessary for some unanticipated conflicts. For example, a launch ramp (private/rental boat mode) visit had to be shortened to accommodate an unannounced Coast Guard Safety Inspection at the site. Appendix F details all changes made to the interviewing schedule. When deviations from the original

sampling plan occurred, alternatives within each particular stratum were selected to maintain the integrity of the original stratified random sample design.

The duration spent at a given site was not always constant. For example, to interview a party/charter boat mode, interviews had to be conducted before the boat left and/or when the boat returned. For this mode interviews tended to occur over a relatively short period of time with intensive effort. As the site visit data base forms (Appendix B) indicate, the date, site, mode, interviewer, start time, and stop time exists as a submitted data base. This data base documents the time spent at each site/mode for each collected interview in the Phase 1 and Phase 2 data base.

During the course of the study design, the committee suggested involving certain community based organizations (CBO), or other organizations in the interviewing efforts. An effort to recruit such participation resulted in one individual from the Cabrillo Marine aquarium. In addition, efforts were made to avoid conflicts with other surveying/outreach programs including the RecFIN work and the Heal the Bay pier outreach campaign. Only one conflicting situation arose during Phase 2, in which Heal the Bay was distributing handouts on the same site and day of this interviewing effort. Respondents tended to confuse the two efforts. Although some limited interference occurred on this occasion, it was so minimal in comparison to the scope of the overall survey effort that it is considered to have had a negligible impact on the results.

The Phase 2 interviewing occurred over a longer time period than did the Phase 1 interviewing. As Table 4 indicates 1,181 Phase 1 interviews were conducted over 28 interviewing days. Table 5 shows that 1,260 were conducted over 31 interviewing days. In general, the average number of completed interviews per day was quite similar with an average of 42.2 per day in Phase 1 and 40.6 per day in Phase 2.

In summary, while this document details deviations from the sampling plan, the impacts of these deviations are believed to be negligible. The integrity of the original stratified random sample design was maintained.

Table 4
Phase 1 Data Collection Effort

Year 2002 August 31, 2002 September 1, 2002 September 2, 2002 September 5, 2002	Completed Interviews 30 50 59 30
September 7, 2002	45
September 8, 2002	71
September 9, 2002	55
September 11, 2002	26
September 12, 2002	19
September 14, 2002	26
September 15, 2002	26
September 16, 2002	62
September 18, 2002	15
September 20, 2002	39
September 21, 2002	60
September 22, 2002	84
September 24, 2002	37
September 25, 2002	40
September 26, 2002	25
September 27, 2002	33
September 28, 2002	56 68
September 29, 2002 October 1, 2002	31
October 1, 2002 October 2, 2002	42
October 3, 2002	31
October 4, 2002	29
October 5, 2002	41
October 6, 2002	51
000000000000000000000000000000000000000	1,181

Table 5
Phase 2 Data Collection Effort

Year <u>2003</u>	Completed Interviews
May 25, 2003	35
May 28, 2003	70
May 30, 2003	65
June 2, 2003	24
June 12, 2003	44
June 15, 2003	65
June 17, 2003	42
June 18, 2003	26
June 21, 2003	57
June 22, 2003	18
June 23, 2003	20
June 25, 2003	20
June 28, 2003	62
June 30, 2003	25
July 7, 2003	44
July 10, 2003	86
July 11, 2003	54
July 14, 2003	55
July 15, 2003	4
July 16, 2003	17
July 17, 2003	50
July 20, 2003	99
July 26, 2003	27
August 4, 2003	37
August 5, 2003	45
August 8, 2003	2
August 15, 2003	46
August 22, 2003	18
August 23, 2003	22
August 30, 2003	45
August 31, 2003	<u>36</u>
	1,260

Table 6 provides the final interviewing tally for Phase 1 and Phase 2 and in total. Overall, almost 72 percent of the fishers responded to the survey. The largest reason for non-response appears to be a language barrier. However, the language issue diminished significantly with the use of English/Spanish bilingual interviewers in Phase 2. The use of English/Spanish bilingual interviews in Phase 2 appears to have improved the overall response rate from 69.5 percent in

Phase 1 to 74.2 percent in Phase 2. However, the "not interested" and "already interviewed" categories increased from Phase 1 to Phase 2 as the language barrier diminished.

Table 6

Montrose Final Interviewing Tally
2002 – 2003

		ase 1 002	Phas 200		Combined 2002 - 2003		
	No.	<u>%</u>	No.	<u>%</u>	No.	<u>%</u>	
Completed interviews	1,181	69.5	1,260	74.2	2 ,44 1	7 1. 9	
Too busy	53	3.1	44	2.6	97	2.8	
Appeared threatening	3	0.2	1	0.1	4	0.1	
Not interested	121	7.1	158	9.3	279	8.2	
Already interviewed	94	5.5	153	9.0	247	7.3	
Language barrier	245	14.4	80	4.7	325	9.6	
Other	2	<u>0.1</u>	1	<u> </u>	3	<u> </u>	
Total	1,699	100.0	1,697	100.0	3,396	100.0	

After July 20, 2003, the self-administered short questionnaires became available (see Appendix A). Nine field days of interviewing remained in the survey when the forms became available. Two Chinese, six Korean, one Russian, one Tagalog, and three Vietnamese short forms were collected. These completed interviews were submitted separately to the committee and are not included in the Table 6 results.

PROCESS DATA

The completed questionnaires were coded, edited, and keypunched. The first 200 interviews in Phase 1 were used to develop a codebook. Appendix E provides the codebook used in the English/Spanish interviews. Interviews in other languages were submitted to the committee as raw questionnaires. In addition, Appendix E provides a codebook for non-response (see Appendix C for the non-response tally forms) and an Angler Site Survey Codebook. A data entry program was developed for key entry of the data. The data entry program accounted for known variables (e.g., site codes, interviewing dates, etc.) as well as setting permissible ranges for variables and checking logical consistency.

Two forms of quality assurance were performed on each phase of the data set. First, a random sample of variables were drawn from the computer data file and compared to the actual questionnaires. The quality assurance effort followed MIL-STD 105, an American National Standard (see reference below). The process permitted checking both coding and keypunching. Second, Stratus Consulting conducted an independent quality assurance check on the data file using three forms of analysis. Branching pattern analysis was performed to ensure that the branching pattern was followed properly by survey administrators and respondents. Outlier analysis was conducted to evaluate the data for any extremely high or low values which could show summary statistics and subsequent analysis. Frequency distribution analysis entailed reviewing frequency distributions for each numeric variable to ensure that particular variables did not have unusually high frequencies at unusual values.

The quality assured data was submitted electronically to the committee. Three separate data files were submitted:

- Phase 1 and Phase 2 completed questionnaires
- Site visit data base
- Non-response tally form data base

In addition, descriptive statistics were submitted for Phase 1 and Phase 2.

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APPENDIX A

QUESTIONNAIRES BY LANGUAGE

- English
- Spanish
- Armenian
- Khmer
- Chinese
- Japanese
- Korean
- Russian
- Tagalog
- Vietnamese

DORA
* NOTANES
OEM ROPMENT OF COMMERCE

OMB No. 0596-0110 exp. 4/30/06

Southern California Coast Angler Survey

Revised 6/29/03

Int:	Site:
Date:	2 beach/bank 5 charter/
Time:	3 priv/rental boat party boat
agencie	My name is I'm conducting a short hat will be used to help State and Federal s improve fishing in this area. Could I ask you a stions about your fishing?
fish	ce May 1st, how often have you gone saltwater ing along the coast of Los Angeles and Orange unties? Would you say it's (READ)
$\frac{1}{2}$	almost every day $\frac{4}{5}$ once a month or 2-3 times per week $\frac{5}{5}$ less than once/month a few times per month
(PARTY 1a. How	//CHARTER BOATS, SKIP TO Q3)) / long have you already been fishing today?
-	hrs + min2 NA
1b. (Incl do	uding the time you've already spent), How long you expect to fish today? hrs + min
2. Who	OAT MODES, SKIP TO Q3) iich of the following are reasons why you came to a particular fishing site to fish today? (SHOW RD; IF MORE THAN 1 ANSWER, ASK:) What is most important reason you chose this site?
C	NOERLINE MOST IMPORTANT REASON)
1 2 3 4 5 6 7	It's close to home or work It has good parking or easy access I just like the place, the people, or the area I like the kinds of fish I can catch here I have good success fishing here I think the fish I catch here are safe to eat Other

- Which fish on this list are you trying to catch today? (SHOW CARD)
- 4. Which of these types of fish do you usually catch in ocean waters off of Los Angeles and Orange Counties? (SHOW CARD)

Counties: (CHOW CARD)	Q3. Trying to Catch	Q4. Typically Catch
1. top smelt	1	1
2. barred sandbass	2	2
3. surf perches	3	3
4. white croaker, kingfish, tomcod	4	4
5. Pacific (chub) mackeral	5	5
6. sculpin, scorpionfish	6	6
7. queenfish	7	7
8. kelp bass calico bass	8	8
9. California halibut	9	9
10. barracuda	10	10
11. rockfishes (all species)	11	11
12. bonito	12	12
13. corbina	13	13
14. shark	14	14
15. guitarfish	15	15
16. none of those/something else	16	16
17. anything I can catch	17	
18. none (SKIP TO Q11)		18

5.	For those ocean fish you just said you usually
	catch, do you eat any of them?

1	yes	2	n

- 6. Does anyone else in your household eat any of them?
 - <u>1</u> yes (CONTINUE) <u>2</u> no (IF NO TO Q5 & Q6, SKIP TO Q11)
- 7. How many people in your household eat them?

Under 18 years of age _____#
of women aged 15 - 45 _____

- 8. Which of these types of fish that you catch yourself do you or others in your household eat? (SHOW CARD; IF NONE, CIRCLE CODE 16 & SKIP TO Q11)
- 9. How do you usually prepare the fish? (PROBE WELL; SPECIFY FOR EACH TYPE EATEN; MULTIPLES OK) (Fry; broil/grill/BBQ; bake/boil/steam; raw; soup; other)
- 10. What parts of the fish do you eat? Do you eat the fillet or steak? . . . Do you ever eat the head? ... Do you ever eat the guts? Do you ever eat the skin? (ASK FOR EACH TYPE OF FISH EATEN IN Q8; MULTS OK)

00 5 10			Q9. How	Prepare	d?			Q10. Parl	s Eaten?	
Q8. Eat? (Circle #'s)	Fry	Broil, Grill,BBQ	Bake, boil, steam	Raw	Soup	Other (specify)	Eat Fillet/steak	Ever eat Head	Ever eat Guts	Ever eat Skin
1. top smelt	1	2	3	4	5		1	2	3	4
2. barred sandbass	1	2	3	4	5		1	2	3	4
3. surf perches	1	2	3	4	5		1	2	3	4
4. white croaker etc	1	2	3	4	5		1	2	3	4
5. mackeral	1	2	3	4	5		1	2	3	4
6. sculpin, scorpionfish	1	2	3	4	5		1	2	3	4
7. queenfish	1	2	3	4	5		1	2	3	4
8. kelp/calico bass	1	2	3	4	5		1	2	3	4
9. California halibut	1	2	3	4	5		1	2	3	4
10. barracuda	1	2	3	4	5		1	2	3	4
11. rockfishes (all)	1	2	3	4	5		1	2	3	4
12. bonito	1	2	3	4	5		1	2	3	4
13. corbina	1	2	3	4	5		1	2	3	4
14. shark	1	2	3	4	5		1	2	3	4
15. guitarfish	1	2	3	4	5		1	2	3	4
16. none of those										

- 11. If something could be done to change the kinds of fish you could catch where you're fishing today, what types of fish would you prefer? (SHOW LIST; CIRCLE ALL THAT APPLY; PROBE FOR ANY OTHERS)
 - 1. top smelt
 - 2. barred sandbass
 - 3. surf perches
 - 4. white croaker, kingfish, tomcod
 - 5. Pacific (chub) mackeral
 - 6. sculpin, scorpionfish
 - 7. queenfish
 - 8. kelp bass calico bass
 - 9. California halibut
 - 10. barracuda
 - 11. rockfishes (all species)
 - 12. bonito
 - 13. corbina
 - 14. shark
 - 15. guitarfish
 - 16. Other _____
 - 17. Other _____
 - 18. Other _____
 - 19. Other _____

	20.	No	preferences
--	-----	----	-------------

12. Have you seen, heard, or read any health advisories about eating saltwater fish caught from coastal waters in Southern California?

	(UNDERLINE BEST WAY): 1 Yes 2 No (SKIP TO Q15)
13.	In response to these advisories, do you do any of these? (SHOW CARD; CHECK ALL THAT APPLY)
	 1 avoid or eat less of certain kinds of fish 2 change the way you clean or prepare fish 3 eat fewer fish 4 avoid fishing or fish less in certain locations 5 any others? (SPECIFY)
	6 have made no changes (DO NOT READ)

	How have you gotten information on the health advisories about eating fish? (DO NOT READ CHOICES; CHECK ALL THAT APPLY) 1 Other fishermen/ friends 2 Signs posted at piers/ beaches/ boat launches 3 Newspapers 4 Magazines		race, culture, RECORD NU # (HAND RESP more of these would be best	or ethnic back MBER; ONE A or 18 PONDENT TR in other lange t for you and y	best describes your kground? (SHOW CARD ANSWER ONLY) I-FOLD:) If we make uages, what languages your household?
	5 Television		1 English	<u>2</u>	Spanish
	6 Radio		3 Other		
	7 The Internet	7742323			
	8 Fishing license booklet	20.	What is your l	home ZIP cod	e? (IF DK, ASK FOR
	9 Bait or tackle shop		ZIP	•	<u>OR</u>
	10 Don't remember				
	* Other (specify)		City	4	
	·	21.	How long hav	e vou lived in	Southern California?
				55.0	Over 5 years
					not a So. Cal.
15.	Which of these do you think are the best ways to		3 2 - 5 years		resident
	get information to you about health advisories about eating fish, or fishing locations where you could		<u> </u>	13	
	avoid contaminated fish? (SHOW CARD; CHECK	22.			needs to verify my work
	ALL THAT APPLY) (IF MORE THAN ONE			get your first n CLUDE AREA	ame and phone
	ANSWER, ASK:) Which is the best way?		number? (INC	SLUDE AREA	CODE)
		Na	me		
		Dh	ono# /	١	_
	1 Signs posted at piers/		one # (
	beaches/boat launches	Se	x:	<u>1</u> male	2 female
	2 Newspapers 3 Magazines	Inte	enview quality:	1 poor	<u>2</u> fair <u>3</u> good
	3 Madazines		Si view quality.		
	4 Television				2 Spanish
	<u>4</u> Television				
	4 Television 5 Radio 6 Internet Web Site				
	4 Television				
	4 Television				
	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet				
	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet 10 Bait or tackle shops				
	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet				
	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet 10 Bait or tackle shops				
you	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet 10 Bait or tackle shops 11 Other				
you	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet 10 Bait or tackle shops 11 Other w I have just a few last questions to help us group or answers with those of others. How many of the people fishing with you today are				
90u	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet 10 Bait or tackle shops 11 Other I have just a few last questions to help us group ranswers with those of others. How many of the people fishing with you today are members of your household?				
90u	4 Television 5 Radio 6 Internet Web Site 7 Written brochure mailed to me 8 800 Number 9 Fishing license booklet 10 Bait or tackle shops 11 Other I have just a few last questions to help us group ranswers with those of others. How many of the people fishing with you today are members of your household? Respondent + hh members Which of the following groups includes your age?				



Site

OMB No. 0596-0110 exp. 4/30/06

Southern California Coast Angler Survey

Revised 6/29/03

Int:	Site:
Date:	<u>2</u> beach/bank <u>5</u> charter/party
Hora:	<u>3</u> priv/rental boat boat
encuesta federales	i nombre es Estoy realizando una a breve que ayudará a organismos estatales y s a mejorar la pesca en esta área. ¿Le puedo gunas preguntas sobre su pesca?
cost desc 1 c 2 2 3 r 4 t	qué frecuencia ha ido de pesca a lo largo de la ca de los condados de Los Ángeles y de Orange de el 1ero de Mayo? ¿Diría que? (READ) casi todos los días 2-3 veces por semana cocas veces al mes una vez al mes menos de una vez al mes
	CHARTER BOATS, SKIP TO Q3) nto tiempo lleva pescando el dia de hoy?
_	hrs + min _ <u>-2</u> _NA
	uyendo el tiempo que lleva pescando hoy, por nto tiempo pasará percando hoy?
_	hrs + min
2. ¿Po pese IF M	or cuáles de las siguientes razones vino hoy a car especialmente a este lugar? (SHOW CARD; MORE THAN 1 ANSWER, ASK:) ¿Cuál es la con más importante por la que eligió venir a este ar?
1	(UNDERLINE MOST IMPORTANT) Cerca del hogar o trabajo
2	Buen estacionamiento o de fácil acceso
3	Me gusta el lugar, las personas o el área
4	Me gusta el tipo de pez que puedo pescar aquí
5	Tengo suerte pescando aquí
6 7	Creo que los peces de aquí se pueden comer Otro

- 3. ¿Cuáles de los siguientes peces en esta lista desea atrapar el día de hoy? (SHOW CARD)
- 4. ¿Cuáles de estos tipos de peces atrapa por lo general en la costa de los Condados de Los Ángeles y Orange? (SHOW CARD)

	Q3. Trying to Catch	Q4.Typicall y Catch
1. top smelt	1	1
2. barred sandbass	2	2
3. surf perches	3	3
4. white croaker,kingfish, tomcod	4	4
5. Pacific (chub) mackeral	5	5
6. sculpin, scorpionfish	6	6
7. queenfish	7	7
8. kelp bass calico bass	8	8
9. California halibut	9	9
10. barracuda	10	10
11. rockfishes (all species)	11	11
12. bonito	12	12
13. corbina	13	13
14. shark	14	14
15. guitarfish	15	15
16. none of those/something else	16	16
17. anything I can catch	17	
18 none (SKIP TO Q11)		18

6.	¿Alguien en su hogar come cualquiera de los pescados que usted atrapa?								
	<u>1</u> yes (CONTINUE) <u>2</u> no (IF NO TO Q5 & Q6, SKIP TO Q11))								
7.	¿Cuántas personas en su hogar comen el pescado que usted atrapa?								
	Total de personas que comen:								
	# Menores de 18 años de edad								
	# de mujeres entre 15 y 45 años								

5. ¿Se come usted alguno de los pescados que acaba de mencionar que por lo general atrapa en el mar?

2 no

1 yes

- 8. ¿Cuáles de estos tipos de peces que usted pesca come usted u otras personas en su hogar? (SHOW CARD; IF NONE, SKIP TO Q11)
- 9. ¿Cómo prepara el pescado por lo general? (SPECIFY FOR EACH TYPE EATEN: Frito; asado/parrilla/ BBQ; al horno/cocido/vapor; crudo; sopa; otro)
- 10. ¿Qué partes del pescado se come usted? Se come el filete? Se come la cabeza ? Se come los tripas? Se come la piel? (ASK FOR EACH TYPE EATEN IN Q8; CHECK ALL THAT APPLY)

00 5 10			Q9. How	Prepare	d?			Q10. Part	ts Eaten?	
Q8. Eat? (Circle #'s)	Fry	Broil, Grill,BBQ	Bake, boil, steam	Raw	Soup	Other (specify)	Eat Fillet/steak	Ever eat Head	Ever eat Guts	Ever eat Skin
1. top smelt	1	2	3	4	5		1	2	3	4
2. barred sandbass	1	2	3	4	5		1	2	3	4
3. surf perches	1	2	3	4	5		1	2	3	4
4. white croaker etc	1	2	3	4	5		1	2	3	4
5. mackeral	1	2	3	4	5		1	2	3	4
6. sculpin, scorpionfish	1	2	3	4	5		1	2	3	4
7. queenfish	1	2	3	4	5		1	2	3	4
8. kelp/calico bass	1	2	3	4	5		1	2	3	4
9. California halibut	1	2	3	4	5		1	2	3	4
10. barracuda	1	2	3	4	5		1	2	3	4
11. rockfishes (all)	1	2	3	4	5		1	2	3	4
12. bonito	1	2	3	4	5		1	2	3	4
13. corbina	1	2	3	4	5		1	2	3	4
14. shark	1	2	3	4	5		1	2	3	4
15. guitarfish	1	2	3	4	5		1	2	3	4
16. none of those										

<u>5</u> Otros ____

6 No ha realizado ningún cambio (DO NOT READ)

11. Si existiera la posibilidad de hacer algo para cambiar el tipo de peces que pudiera pescar hoy, ¿qué tipo de peces preferiría usted pescar? (SHOW LIST; CIRCLE ALL THAT APPLY; PROBE FOR ANY OTHERS)	¿Ha visto, escuchado o leído algún mensaje de alerta de salud sobre no comer pescados de aguas saladas atrapados en la costa del Sur de California? 1 Yes 2 No (SKIP TO Q15)		
 top smelt barred sandbass surf perches white croaker,kingfish, tomcod Pacific (chub) mackeral sculpin, scorpionfish 	13. En respuesta a estos mensajes de alerta, ¿hace alguna de las siguientes cosas? (SHOW CARD; CHECK ALL THAT APPLY) 1 Evita o come menos de ciertos tipos de pescado		
7. queenfish8. kelp bass calico bass9. California halibut	Cambió la manera en la que limpia o prepara el pescado		
10. barracuda 11. rockfishes (all species)	3 Come menos pescado 4 Evita ir de pesca o pescados de ciertos lugares		

12. bonito

13. corbina 14. shark 15. guitarfish

19. Otro 20. No preference

16. Otro _____ 17. Otro _____ 18. Otro _____

14.	¿Cómo se ha informado usted de los mensajes de alerta de salud sobre comer pescado? (DO NOT READ CHOICES; CHECK ALL THAT APPLY) _1_ Otros pescadores / amistades	18. ¿Qué número en esta tarjeta describe mejor su raza o antecedentes culturales o étnicos? (SHOW CARD; RECORD NUMBER; ONE ANSWER ONLY) # o 18			
	2 Avisos en los muelles/ playas/ botadura (rampa de lanzamiento) 3 Periódicos 4 Revistas		19. (HAND RESPONDENT BROCHURE:) Si realizamo esta encuesta en otros idiomas, ¿cuáles serían los más apropiados para usted y las personas de su hogar?		
	5 Televisión		1 Inglés	2 Español	
	6 Radio		3 Other		
	7 El Internet		<u>5</u> Other		
	8 Libro de la licencia para pescar	20. ¿Cuál es el código postal de su casa? (IF DK, ASK			
	9 Tiendas de equipo para pesca o carnada		FOR CITY)		
	10 No recuerda		ZIP Code	<u>or</u>	
	* Otro (Specify)		City		
		21.	¿Cuánto tiempo lleva vi	viendo en el Sur de	
15.	¿Cuáles de las siguientes maneras considera usted que sean las mejores para darle mensajes de alerta		1 Menos de 1 año 2 1 - 2 años	5 no es residente del	
	de salud sobre comer pescado o sobre lugares de pesca donde no haya peces contaminados? (SHOW		<u>3</u> 2 - 5 años	Sur de Ca.	
	CARD; CHECK ALL THAT APPLY) (IF MORE THAN ONE ANSWER, ASK:) ¿Cuál sería la mejor?	22. Sólo en caso de que mi supervisor desee verificar mi trabajo, ¿me podría dar su nombre y teléfono,			
	(UNDERLINE BEST WAY)		por favor? (INCLUDE A	REA CODE)	
	1 signs posted at piers/beaches/boat launches	Nor	nbre		
	2 newspapers	NIa	ala talifana ()		
	3 magazines	INO.	de teléfono ()		
	4 television	Sex	:: <u>1</u> male	2 female	
	5 Radio		rview quality: 1 poor		
	6 Internet Web Site		guage: <u>1</u> English		
	7 Wirtten brochure mailed to me				
	<u>8</u> 800 number				
	9 Fishing license booklet				
	10 Bait or tackle shops				
	11 Other				
	ra sólo tengo unas pocas preguntas para poder upar sus respuestas junto con las de otras personas.				
16.	¿Cuántas personas que vienen a pescar con usted son miembros de su hogar?				
	Entrevistado + miembros hogar				
17.	¿En cuáles de los siguientes grupos se encuentra su edad?¿Tiene usted? (READ CHOICES)				
	<u>1</u> Menos de 18 años <u>3</u> de 46 a 64 años				
	2 do 18 a 45 años 4 o más do 65 años				

Әшրшվшյին Կшլիֆոռնիшյի ձկնորսшկшն hшրдшխпւյզ ОМВ# 0596-0110 exp 4/30/06 — (Armenian - #2)

Ես մի փոքր հարցախույզ եմ անցկացնում, որը կօգնի նահանգային և դաշնային կազմակերպություններին բարելավել ձկնորսության վիճակն այս տարածքում։ Խնդրում եմ պատասխանել ձեր ձկնորսական սովորույթների վերաբերյալ հետևյալ հարցերին.

1.	2003 թ. ապրիլի 1-ից հետո որքան հաճախ եք ձկնորսության գնացել աղի ջրերում՝ Լոս Անջելեսի և Օրինջ կոմսության ծովափին։
	□Յամարյա ամեն օր □ Շաբաթը 2-3 անգամ □Ամիսը մի քանի անգամ □Ամիսը մեկ անգամից քիչ
2.	Ի՞նչ ձուկ եք սովորաբար որսում։ <i>(Նայեք ձկնային քարտի վրա պատկերված ձկների նկարները և այս</i> տողի վրա նշեք համապատասխան ձկների համարները։)
3.	Դուք ուտու՞մ եք Լոս Անջելեսի և Օրինջ կոմսության սահմաններից դուրս օվկիանոսում որսած ձկները:
	3a. ԵԹԵ ԱՅՈ, Ձեր ընտանիքում քանի՞ հոգի է ուտում այդ ձկները։ <i>(Ներառյալ Դուք)</i>
	3b. ԵԹԵ ԱՅՈ, ինչպե՞ս եք սովորաբար պատրաստում ձուկը։ <i>(Կարող եք նշել ավելի քան մեկ տարբերակ։)</i>
	□ Տապակում եմ □ Խորովում եմ □Եփում/Խաշում/Շոգեխաշում եմ □Յում եմ ուտում □Ապուր □Այլ
	3c. <u>երբևէ</u> գլուխն ուտու՞մ եք։
4.	Դուք տեսե՞լ, լսե՞լ կամ կարդացե՞լ եք առողջապահական խորհուրդներ՝ Յարավային Կալիֆոռնիայի ափամերձ աղի ջրերում որսած ձկներն ուտելու մասին։
5.	Ի՞նչ կերպ են ազդել այդ խորհուրդները Ձեր ձկնորսական սովորույթների վրա, եթե ընդհանրապես ազդել են։ <i>(Կարող եք նշել ավելի քան մեկ տարբերակ։)</i>
	□այլ տիպի ձկներ եմ պահում
	🗆 այլ կերպ եմ մաքրում/պատրաստում ծուկը
	ավելի քիչ ձուկ եմ ուտում
	□այլ վայրերում եմ ձկնորսություն անում (ՈՐՏԵ°Ղ) □այլ (ՆԿԱՐԱԳՐԵՔ)
	□ոչնչով չեն փոխել իմ ձկնորսական սովորույթները
6.	Ձեր կարծիքով ո՞րն է <u>լավագույն</u> միջոցը Ձեզ հասցնելու համար առողջապահական խորհուրդները ձուկ ուտելու կամ ձկնորսության այն վայրերի մասին, որտեղ կարելի է խուսափել աղտոտված ձուկ որսալուց: <i>(Կարող եք նշել ավելի քան մեկ տարբերակ։)</i>
	🗆 Նավամատույցներում/ծովափին փակցված նշանների միջոցով
	□Թերթերով (Նշեք անունը)
	Ամսագրերով (Նշեք անունը) Зերուստացույցու (Ո՞ռ ստիրով)
	□ጓեռուստացույցով (Ո՞ր ալիքով) □Ռադիոյով (Ո՞ր կայանով)
	Onumul hi à ni ni un lun anonuluh shonani

	□1-800 համարի օգնությամբ, ու □Ձկնորսության թույլտվության □ Ձկնորսական պիտույքների ի □Այլ	գրքույկի միջոցով	տեղեկություն ստանալու համար gnւgանակների միջոցով
7.	Խնդրում եմ նշել Ձեր տարիքը՝ շ □Մինչև 18 □19 – 4		հետևյալ խմբերից որևէ մեկը։ □65 և բարձր
8.	Նշեք Ձեր փոստային ինդեքսը։ <i>(</i> Փոստային ինդեքս		
9.		գական	31108110ലെലെലെ പ്രധാധങ്കും ഉദ്ദേശ

ՇՆՈՐՅԱԿԱԼՈՒԹՅՈՒՆ։ ԽՆԴՐՈՒՄ ԵՄ ՎԵՐԱԴԱՐՁՆԵԼ ԱՅՍ ՅԱՐՑԱԹԵՐԹԻԿԸ ԵՎ ՁԿՆԱՅԻՆ ՔԱՐՏԸ ՅԱՐՑԱԽՈՒՅԶՆ ԱՆՑԿԱՑՆՈՂԻՆ։

ការស្រាវជ្រាវពីអ្នកស្នួចត្រីនៅភាពខាឯត្បូឯកាលីហ្វី<u>យ៉ោ</u> OMB# 0596-0110 exp 4/30/06 – (Cambodian - #3)

•	ពុបច្ចេការស្រាវជ្រាវមួយដែលនឯយកចៅប្រើផ្រាសសម្រាបជួយចភ្មាកបារ រដ្ឋ និឯ លិបាពន្ឋ ្នុឯការលេកសម្ភីនការល្អឹចត្រនោ ក្នុឯតបន់នេះ។ រដ្ឋកមេត្តាឆ្អើយនូវសំណូរខាងក្រោមនេះ ដែលទាក់ទងនិងការស្នួចត្រីរបស់អ្នក។ ?
9.	ចាប់តាំបពី ថ្ងៃទី១ ខែមេលា ឆ្នាំ ២០០៣ តើអ្នកទៅល្មចត្រីទិកប្រែតាមឆ្នេ ឡល់ អាំបដីឡេស ១ឡូស នឯបលេសេធ និង តំបន់ អូរ៉ែង ឡិកនឯរ ជ្យនតិសេធ ញិកញាប់ប៉ុណ្ណោះ
19.	តើជាជម្មតា ត្រីប្រភេទអ៊ីដែលអ្នកចាប់ធាន? <i>[មើលរូបភាពត្រីនៅលើបីច្ឆព្រត្រី និង សរសេរលេខកុតត្រីនៅទីនេះ]</i> ិ
m.	តើអ្នកមានញាំត្រីដែលអ្នកចាប់ធានពីទីកសមុទ្រ នៃ ត្បស់ អាំឯជីត្បេស ១ត្បូស 1នឯលេសេច និង តំបន់ អូរ៉ែឯ ឡីវានឯ៤ ជ្យនកិសេច ដែរឬចេ? 🔲 ធាច/ចាំ 🔲 ចេ ១ប្រសិនបើចេ សូមរំលងចៅសំណូរទី៤)
	៣. ប្រសិនបើមាន តើមានមនុស្សប៉ុន្មានអ្នកនៅក្នុបគ្រួសារបេសអ្នកដែលញាំវា? <i>(រាប់បញ្ចូលចាំបខ្លួនអ្នក)</i>
	៣៤. ប្រសិនបើមាន តើចម្មតាអ្នកធ្វើវាញាំតាមប្រេបណា? <i>[អ្នកអាចតុសលើសពីមុយ]</i> បច្សេន អាំឯ/ផ្អី/ប៉ី ប៊ី ឃ្យុ ប្រុក/ស្សា/ចំហុយ បញ្ជាំថៅ ៤ថុប ប្រុស្សិន ប្រុស ប្រុស្សិន ប្បុស្សិន ប្រុស្សិន ប្បុស្សិន ប្បុស្
	៣ច. តើអ្នកឆ្នាប់ញាំក្បាលវាចេ? 🔲 ធឲ/ចាំ 🔲 ចេ
	៣៥. តើអ្នកធ្លាប់បាាំពោះវាចេ?
	៣៤. តើអ្នកឆ្នាប់ញាំថ្លើម ឬ ស្រ៊ើងក្នុងជ្សេង១ឲ្យតឲេ? 🔲 ធឲ/ចាំ 🔲 ចេ
	៣ថ. តើអ្នកប្លាប់យ៉ាំស្បែកវាចេ?
և.	តើអ្នកធ្លាប់ឃើញ ពួ ឬ អាន ពិសេចក្តីណែនាំសុខភាពផ្សេង? អំពីការញាំត្រីទឹកប្រៃដែលចាប់ពីសមុទ្រតាមឆ្នេនៅខាងត្បូង កាលិហ្វីរញ៉ា ដែប្បទេះ 🔲 aa/ ចាំ 🔲 ទេ (១ប្រសិនបើទេ សូមរំលងទៅសំឈូរទី ៦)
ť.	ប្រសិនបើធ្លាប់ តើសេចក្តីណែនាំទាំងនោះជាស់ប្តូការស្ទូចត្រីរបស់អ្នកតាមរប្យេបណា? <i>(អ្នកអាចផុលលើលពីមួយ)</i>
	☐ ញុំត្រីតិច ☐
	□ ចៅកន្លែងផ្សេងឲ្យកូលីម្បីស្ទូច (នៅកន្លែងណា?)
	□ のまた。「「「「「」」 「「」 「」 「 」 「 」 「 」 「 」 「 」 「 」
>	🔲 មិនផ្លាស់ប្តូការស្ទូចត្រីបេស់ខ្ញុំ តើមច្សោធយមួយណាដែល <u>ឈ្មបំផុក</u> ក្នុងចំណោមមច្សោធយខាងក្រោមនេះ ដែលអ្នកតិតថាអាចទទួលបានពត៌មានណែនាំ
u.	តែមប្បោធាយមួយលោករាច <u>ផ្តើបដុក</u> ជុំរបលលោមមប្បោធាយខារប្រាមាន៖ បោចផ្ទុកពេលអោបមន្តលេធនាពេមនេយនោ សុខភាពអំពីការបរិភោតត្រី និង កន្លែងស្តួចត្រី ដែលអ្នកអាចជេ្យសវាងពីត្រីដែលចម្លងពេច? <i>(អ្នកអាចផុសលើសពីមុយ)</i>
	្រុសញ្ញានានាបិចនៅថែ/ផ្នេ/ចូកចំ?
	កាលេត <i>[ពេញៈម៉ូ?]</i>
	ចុះ ចេញនី [ប៉ុស្តិ៍មួយពេក៖]
	🗌 ស្សេវភៅស្តើឯ ធ្វើមកខ្ញុំ
	ប្រទេស ប្រទេស ប្រសាល់ មាន ប្រទេស ប្រសេស ប្រទេស ប្រសេស ប្រទេស ប្រ

	្ត្រាត្ត ក្នុនស្សេវភៅអនុញ្ញាតិឱ្យស្តួចត្រី សញ្ញានៅតាមហាឯលក់នុយ និង ហាងដែលឆ្លងកាត់
п.	សូមតួសរឯូដមូយក្នុងចំណោមក្រុមដែលរាប់បញ្ចូលអាយុរបស់អ្នក ខាឯក្រោម។
	□ ក្រោម ១៨ □១៩ _ ៤៥ □៤៦ _ ៦៤ □៦៤ និង លើសពីនេះ
ឋ.	តើកូត លីភ ជ្ទះរបស់អ្នកលេខប៉ុន្មាន? (ប្រសិនបើអ្នកមិនជីឯ សូមសរសេរើក្រុងដែលអ្នករស់នៅ)
	លីក ឬ ក្រុង
٤.	ភេទិ ប្រុស
សូម	រេត្តណៈ សូមជ្គល់កំរឯសំណូរនេះ និង ប័ណ្ណត្រីចៅអ្នកស្រាវជ្រាវ។

南加州垂钓者调查 OMB# 0596-0110 过期日 4/30/06 - (Chinese - 4&5)

我在进行一项简短的调查,此调查将被用于帮助州和联邦政府机构改进本地区的捕鱼事业。 能劳驾您回答以下有关您捕鱼的问题吗?

1.	自 2003年4月1日起	巴, 您多久下海到罗省	(Los Angeles)和橙县	(Orange Counties)	沿海捕鱼?	
	□几乎每天	□每周2-3次	□每月几次	\Box \uparrow	月不到一次		
2.	您通常抓到何种鱼?	?(接照鱼卡上鱼的图	片在此记下鱼的	的代号:)			
3.	您吃从罗省和橙县	附近太平洋内捕获的	1鱼吗? □吃		□不吃 (如果不吃	. , 跳至问题 4	4)
	3a.如果吃, 您家有	多少人吃这些鱼?(包	2括您自己)		-		
	3b.如果吃, 您通常	是如何烹制这些鱼的	约?(您可以复选	一个以上。	,)		
	□油煎	□焙烤/烧烤/叉烧	□烘/煮	/蒸	□生吃	□熬汤	口其它
	3c.您 <u>吃过</u> 鱼头吗	?	□吃过	□不吃			
	3d.您 <u>吃过</u> 鱼肚或	鱼肠吗?	□吃过	□不吃			
	3d.您 <u>吃过</u> 鱼肝或	其他内脏吗?	□吃过	□不吃			
	3e.您 <u>吃过</u> 鱼皮吗	?	□吃过	□不吃			
4.		过有关吃从南加州 □没有 (如果没 ²		1方面的例	基定建议资料吗?		
5.	这些建议在何方ī □ 保存不同的鱼	面改变了您的捕鱼习	惯?(您可以复选	走一个以」	<u>.</u> ,)		
	□以不同的方法	清洁/备制鱼					
	□少吃鱼						
		(哪里?)					
	□其他 (请注明)						
	□未曾改变我的	捕鱼习惯					
6.	您认为以下哪项是	是您获取有关吃鱼或	避免受污染鱼。	之捕鱼地,	点等健康建议的 最	佳途径?(您证	可以复选一个以上。)
	□张贴在码头/海	滨/船下水处的告示					
	□报纸 (什么名)	字?)					_
	□杂志 (<i>什么名</i> 字	≠?)					_
	□电视 (哪个频	道?)					
	□无线电 (哪个	电台?)					
	□互联网网站						

南加州垂钓者调查 OMB# 0596-0110 过期日 4/30/06 - (Chinese - 4&5)

	山邮寄给我的小册子
	□可通过电话问讯的免费电话号码
	□垂钓执照小册子
	□钓饵或钓鱼用具商店的告示
	□其它
7.	请对以下包括您年龄的年龄群画圈。
8.	□ 18岁以下 □ 19 - 45 □ 46 − 64 □ 65 岁以上 您家的邮政编码是什么? <i>(如果您不知道, 则请写出您所在的城市。)</i>
	邮政编码
9.	性别: □男 □女 射您!请将此问卷及鱼卡归还给调查员。

南カリフォルニア沿岸水域での釣魚に関するアンケート調査 OMB# 0596-0110 期限 4/30/06 - (Japanese - 8)

このたび、本地域での魚釣り状況を明らかにし、州や連邦政府機関による改善措置を支援するために、釣魚に関する短いアンケート調査を行っております。以下の質問にお答えいただけますよう、ご協力お願いいたします。

1.	2003年4月1日以来、ロサンゼルス郡およびオレンジ郡の	の沿岸水域で、どの	くらい頻繁に海水魚針	的をなさいましたか?
	□ほとんど毎日 □ 週に2~3回 □1ヶ月あた	:り数回 □1ヶ月	に1回未満	
2.	主にどのような魚が釣れますか?(魚類カードの写真	をご覧になり、該当	する魚のコード番号	をご記入ください)
3.	ロサンゼルス郡およびオレンジ郡の沿岸水域で釣れた魚	魚を召し上がります。)» ?	
	□はい □いいえ(「いいえ」の ^は	場合、質問4にお進み	はください)	
	3a.上記で「はい」とお答えになった場合、ご家族のうた人数をご記入ください。)	ち何名がそうした魚	を召し上がりますが	?(ご自分も含め
	3b.上記で「はい」とお答えになった場合、そうした魚可)	をどのように調理し	て召し上がりますか	・?(複数の答えも
	□揚げる□直火で焼く/	グリル/バーベキュ・	<i>-</i> □オーブンで	で焼く/茹でる/蒸す
	□生のまま食べる □スープにする		□その他	
	3c. 魚の頭の部分を召し上がることがありますか?	口はい	口いいえ	
	3d. 魚の腸やはらわたを召し上がることがありますか?	? □はい	□いいえ	
	3d. 魚の肝や他の内臓を召し上がることがありますか?	? □はい	□いいえ	
	3e. 魚の皮を召し上がることがありますか?	口はい	口いいえ	
4.ī	南カリフォルニアの沿岸水域で釣れた海水魚を食用とす	ることに関して、健	康上の勧告を見たり	、聞いたり、読んだこ
	とがありますか? □はい □いいえ(「いい	いえ」の場合、質問6	にお進みください)	
5.	勧告によって、あなたの魚釣りに何らかの変化があり	りましたか?(複数の	の答えも可)	
	□今までと違う種類の魚を持ち帰るようになった			
	□魚のさばき方や調理法を改めた			
	□以前ほど多くの魚を食べなくなった			
	□場所を変えた(新しい釣り場をお答えください)			
	□その他(具体的にお答えください)			
	□ 魚釣りの仕方等に何の変化もない			

6.欽	n魚を食用にする際の健康上の勧告や、魚が汚染されていない釣り場に関する情報を皆様にお伝えするには、どういう 方法が最善だと思われますか?以下からお選びください。(複数の答えも可)
	□埠頭/海浜/船着場にボスターを貼る
	□新聞(具体的な新聞名をお答えください)
	□雑誌(具体的な雑誌名をお答えください)
	□テレビ(具体的なチャンネルをお答えください)
	□ラジオ(具体的な放送局をお答えください)
	□インターネットのホームページ
	□パンフレットを自宅に郵送
	□1-800番のトールフリーダイヤルで情報提供
	□入漁許可証に小冊子を添える
	□エサの売店や釣具店にボスターを貼る
	□その他
7.	あなたの年齢に該当する年齢層を以下から選んでお答えください。
	□18歳以下 □19~45歳 □46~64歳 □65歳以上
8.	ご自宅のZIPコード (郵便番号)をお答えください。 (不明の場合は、都市名をご記入ください。)
	ZIP
9.	性別: □男性 □女性

ご協力、誠にありがとうございました。本アンケート用紙と魚類カードを調査員までお返しください。

남가주 낚시인 설문조사 OMB# 0596-0110 만료일: 4/30/06 (Korean - #9)

저는 주정부와 연방정부 기관들이 이 지역 내에서 행해지는 낚시를 개선하는 것을 돕기 위해 사용될 간단한 설문조사를 하고 있습니다. 귀하의 낚시에 대한 다음의 질문에 대답해 주시겠습니까?

1. 2003년 4월 1일 이후, 로스앤젤레스와 오렌지 카운티 해안에서 얼마나 자주 바다 낚시를 하셨습니까?
□ 거의 매일 □ 1주일에 2-3번 □ 한 달에 몇 번 □ 한 달에 한 번 미만
 주로 어떠한 종류의 생선을 주로 잡으십니까? (생선 카드 사진을 참고하여 그 생선의 코드 번호를 다음 빈칸에 적어주십시오:)
3. 로스앤젤레스와 오렌지 카운티 근처 바다에서 잡은 생선을 드십니까? ☐ 예
3a. 예라면, 귀하 가족 중 몇 분이나 잡은 생선을 드십니까? (자신도 포함)
4. 남가주 연안에서 잡힌 바다 생선을 드시는 것과 관련하여 위생에 대한 권고문을 보거나, 듣거나 읽은 적이 있으십니까? □ 예 □ 아니오 (아니오이면, 6번 질문에서 계속하십시오.)
5. 그런 권고문이 어떤 방식으로 귀하의 낚시에 변화를 주었습니까? (하나 이상 표시할 수 있습니다.) 다른 생선을 먹는다 다른 방법으로 생선을 처리/조리한다 생선을 더 적게 먹는다 다른 장소에서 낚시를 한다 (그 위치는?) 기타 (자세히 적으십시오) 나의 낚시 방법에 어떠한 변화도 주지 않았다
□ 다의 ਜ시 항집에 어떠한 한화로 구시 않았다 6. 생선을 먹는 것이나 오염된 생선을 피할 수 있는 장소에서 낚시 하는 것에 대한 위생권고문을 받아보는 <u>최상의</u> 방법이 다음 중 무엇이라 생각하십니까? (하나 이상 표시할 수 있습니다.) □ 방화제/해변/보트 선착장에 게시된 안내문 □ 신문 (어떤 신문?) □ 잡지 (어떤 잡지?) □ 텔레비전 (어떤 채널?) □ 라디오 (어떤 방송국?) □ 인터넷 웹 사이트 □ 집으로 배달된 문자화된 브로슈어

	∐ 정보를 제공하는1-800 전화번호
	□ 낚시 면허 책자
	□ 미끼나 낚시 도구를 파는 업소에서의 안내문
	□ 기타
7.	귀하의 연령이 해당되는 그룹을 표시하십시오. □ 18세 □ 19 - 45세 □ 46 - 64세 □ 65세 이상
8.	귀하 댁의 우편번호가 무엇입니까? (모르는 경우 자신이 거주하는 시를 적으십시오)
	우편번호 <u>또는</u> 시
9.	성별: 🗌 남 🗌 여
고	맙습니다! 이 설문지와 생선 카드를 조사원에게 돌려주십시오.

Southern California Angler Survey OMB# 0596-0110 exp 4/30/06 - (Russian - #11)

Я провожу короткий опрос, который поможет общефедеральным агентствам и агентствам штата исправить положение с рыболовством в этом регионе. Вы не могли бы ответить на несколько вопросов о Ваших занятиях рыболовством?

1	Как часто вы рыбачили на побережье Лос-Анджелеса и южных (апельсиновых) графств, начиная с 1-го апреля 2003 года?
	□ Почти каждый день □ 2-3 раза в неделю □Несколько раз в месяц □ Реже, чем раз в меся
2	Рыб каких пород Вы обычно ловите? (Посмотрите изображения рыб на карточке и запишите их кодовые номера:)
3.	Едите ли Вы рыбу, пойманную в океане возле Лос-Анджелеса и южных (апельсиновых) графств?
	Да Нет (если нет, переходите к вопросу 4)
	За. Если ДА, то сколько человек в Вашей семье их ест? <i>(Включая Вас)</i>
	3b. Если ДА, то как Вы обычно эту рыбу готовите? (Можно отметить несколько ответов.)
	
	3с. Едите ли Вы когда либо головы? Да Нет
	3d. Едите ли Вы <u>когда либо</u> внутренности? Да Нет
	3d. Едите ли Вы <u>когда либо</u> печень и другие потроха? Да
	3е. Едите ли Вы <u>когда либо</u> кожу?
4.	Знакомы ли Вы с какими либо медицинскими рекомендациями об использовании в пищу рыбы, пойманной в соленых водах у побережья Южной Калифорнии? Да Нет (если нет, переходите к вопросу 6.)
5.	Каким образом эти рекомендации изменили Ваше поведение как рыболова? (Можно отметить несколько ответов.)
	□ ловлю другую рыбу
	□ чищу/готовлю ее по-другому
	ем меньше рыбы
	□ езжу на рыбалку в другую местность (КУДА?)
	□ другое (КОНКРЕТИЗИРУЙТЕ)
	∐ не изменили мое поведение как рыболова
6.	Как Вы думаете, какой способ предупреждения о влиянии на здоровье способов приготовления рыбы и местностей, где ее ловить, является <u>наилучшим</u> ? (Можно отметить несколько ответов.)
	□ Знаки, выставленные на пирсах/пляжах/лодочных причалах
	Пазеты (Укажите название газеты.)
	□ Журналы (Укажите название журнала.)
	□ Радио <i>(Укажите станцию.)</i>
	Информация в интернете

	Присланные мне печатные брошюры
	□ Информация по телефонному номеру 1-800
	□ Буклет лицензии на рыболовство
	□ Знаки на магазинах для рыболовов
	□ Другое
7.	Пожалуйста, отметьте Вашу возрастную группу. ☐ До 18 ☐ 19 – 45 ☐ 46 – 64 ☐ 65 и больше
8.	Укажите Ваш домашний ZIP код. <i>(Если не знаете, напишите название города.)</i>
	ZIP или Город
9.	Пол: Мужской Женский
	ПАСИБО! ПОЖАЛУЙСТА, ВЕРНИТЕ АНКЕТУ И КАРТОЧКУ С ИЗОБРАЖЕНИЯМИ РЫБ ЛИЦУ,

Survey ng mga Namimingwit sa Southern California OMB# 0596-0110 exp 4/30/06 - (Tagalog - #13)

Ako ay nagsasagawa ng maikling survey na gagamitin upang tulungan ang mga ahensiya ng Estado at Pederal na mapabuti ang pamimingwit sa lugar na ito. Maari mo bang sagutin ang mga sumusunod tungkol sa iyong pamimingwit?

	//ula ng ika-1 ng Abril 2003, gaano ka kadalas namingwit sa dagat sa baybay-dagat ng Los eles at Orange Counties?
Ally	☐ Halos araw-araw ☐ 2-3 beses bawat linggo☐ Ilang beses bawat buwan ☐ Wala pang isang beses bawat buwan
2. Æ fish	Anong klaseng mga isda ang karaniwan mong nahuhuli? (Tingnan ang mga litrato ng isda sa card at isulat dito sa puwang ang mga bilang ng code para sa isda:)
	Kinakain mo ba ang alinman sa mga isdang nahuhuli mo mula sa dagat sa may Los Angeles at Drange Counties? □ Oo □ Hindi (kung hindi, lumaktaw sa ika-4 na katanungan)
	Ba. Kung OO, ilang tao sa iyong kabahayan ang kumakain nito? (Kasama ang iyong sarili) Bb. Kung OO, paano mo karaniwan niluluto ang isda upang kainin? (Maaari kang mag-tsek ng higit sa isa.) Prito
3	Bc. Nakakain ka na ba ng ulo? Bd. Nakakain ka na ba ng mga lamang-loob (guts)? Bd. Nakakain ka na ba ng atay o iba pang mga organ? Bd. Nakakain ka na ba ng balat?
4. N daga	lay nakita, nadinig, o nabasa ka na ba na mga payo sa kalusugan tungkol sa pagkain ng isdang at na hinuli sa baybay-dagat ng Southern California? Oo Hindi (kung hindi, lumaktaw sa ika-6 na katanungan.)
	Sa anu-anong mga paraan, kung mayroon man, nakapagbago ang mga payo sa iyong iimingwit? <i>(Maaari kang mag-tsek ng higit sa isa</i> .)
[[[[magtago ng ibang isda linisin/ihanda sila sa naiibang paraan kumain ng mas kaunting isda magpunta sa ibang mga lugar upang mamingwit (SAAN?) liba pa (TUKUYIN) hindi nito binago ang aking pamimingwit
t [[[[Alin dito sa palagay mo ang mga <u>pinakamahusay</u> na paraan upang maihatid sa iyo ang mga payo ungkol sa kalusugan tungkol sa pagkain ng isda o mga lugar ng pamimingwit upang maiwasan no ang isdang may kontaminasyon? (Maaari kang mag-tsek ng higit sa isa.) Mga karatula na nakapastel sa mga pier/mga beach/mga boat launch Mga diyaryo (Ano ang pangalan?) Mga magasin (Ano ang pangalan?) Telebisyon (Aling channel?) Radyo (Aling istasyon?)
,	☐ Nakasulat na polyeto na pinadala sa akin sa koreo

	☐ 1-800 na numero na matata		157	154	
	Isang maliit na aklat ng lise	nsiya para sa	pamimingw	it	
	☐ Mga karatula sa tindahan ng	g bait o tackle			
	☐ Iba pa				
7.	Mangyaring bilugan ang isa : ☐ Wala pang 18	sa mga sumı	usunod na (grupo na sumasakl	
8.	Ano ang ZIP code ng iyong to lungsod.) ZIP	1.	1700	o alam, pakisulat la	
9.	Kasarian: Lalaki	 ☐ Babae			
	ARAMING SALAMAT! MANGY A TAGAPAG-SURVEY.	ARING ISAU	LI ANG PA	LATANUNGAN NA	ITO AT ANG FISH CARE

Thăm Dò Người Câu Cá Trong Vùng Nam Cali

OMB # 0596-0110 hết hạn 30 tháng Tư 2006 - (Vietnamese - #15)

Thưa quí vị, chúng tôi thực hiện cuộc thăm dò này nhằm giúp các cơ quan hữu trách Tiểu Bang và Liên Bang cải thiện vấn đề câu cá trong vùng. Xin vui lòng trả lời các câu hỏi sau về việc câu cá của quí vị? 1. Kể từ 1 tháng Tư 2003, quí vị câu cá nước mặn dọc biển Los Angeles và Hạt Cam (Orange) thường xuyên đến mức nào? ☐ Hầu như hàng ngày ☐ 2-3 lần mỗi tuần ☐ Vài lần một tháng ☐ Ít hơn 1 lần/tháng 2. Quí vị thường câu được loại cá nào? (Xin coi hình cá trong danh phiếu cá và viết mã số cá vào đây) 3. Quí vị có ăn cá câu được từ vùng biển khơi Los Angeles và Hạt Cam (Orange) không? Có ☐ Không (Nếu không, qua câu 4) 3a. Nếu CÓ, bao nhiều người trong gia đình ăn cá đó (kể cả quố vi) 3b. Nếu CÓ, quí vị thường chế biến cá như thế nào? (Có thể đánh dấu nhiều hơn mộtô) Nướng/Nướng vỉ/Nướng ngoài trời ☐ Bổ lồ/Luộc/Hấp Chiên Cách khác ☐ Ăn sống ПCó Không 3c. Quí vị có bao giờ ăn đầu cá không? 3d. Quí vị có bao giờ ăn ruột cá không? ПCó ☐ Không 3e. QuÍ vị có bao giờ ăn gan hay các bộ phận khác không? Có ☐ Không □ Có 3f. Quí vị có bao giờ ăn da không? ☐ Không 4. QuÍ vị có thấy, nghe thấy hay đọc thấy khuyến cáo y tế nào về ăn cá nước mặn câu được tại vùng duyên hải miền Nam Cali không? ☐ Không (Nếu không, qua câu 6) Có 5. Nếu các khuyến cáo có làm quí vị thay đổi cách ăn/câu cá, thì quí vị thay đổi bằng những cách nào? (Có thể đánh dấu nhiều hơn ô) giữ loại cá khác ☐ rửa sach/làm cá cách khác an it cá hơn tới các nơi khác câu (nơi nào?)___ cách khác (nói rõ) tôi không thay đổi cách câu cá 6. Trong các cách dưới đây, theo quí vị, cách nào <u>tốt nhất</u> để báo tin cho quí vị biết về các khuyến cáo y tế về việc ăn cá hay các địa điểm câu cá để tránh các loại cá bị nhiễm độc (Quí vị có thể đánh dấu nhiều hơn một ô) ☐ Bảng gắn tại các bến tầu/bãi tắm/cầu tầu ☐ Báo (Tên báo là gì?) Tap chi (Tên tạp chi là gì?)

Dịa chỉ mạng lưới

	 ☐ Tập hướng dẫn gởi tới tôi ☐ Gọi số 1-800 để lấy thông tin ☐ Tập sách nhỏ về giấy phép câu cá ☐ Bảng gắn tại các tiệm bán mồi cá hay 	y lưỡi c	âu
	☐ Nơi khác		
7.	Xin đánh dấu nhóm tuổi của quí vị vào		
8.	Số bưu chính vùng qui vị ở? (Nếu khá	ông biế	ết, xin cho biết tên thành phố của quí vị).
	Số bưu chính	<u>hoặc</u>	Thành phố
9.	Giới tính: Nam		□Nữ

Cám ơn quí vị! Xinvui lòng trả lại câu hỏi đã điền này cùng danh phiếu cá cho người thăm dò.



APPENDIX B SITE VISIT DATA BASE FORMS

Interviewer's Tally Sheet - 2003

Interviewer Name		
Date		
Site Name		
Site #		
Mode	-	
Start Time	am	pm pm
Stop Time	am	pm pm
Total # of people at mode associated with f	ishing:	<u> </u>
Total # of Forms:		
Interviewer Notes:		

Interviewers: Please attach **ONE** of these sheets to **EACH** batch of questionnaires and non-response tally sheets that you complete at a site mode.



APPENDIX C NON-RESPONSE TALLY FORMS

Non-Response Tally Form – Summer 2003

Site	Interviewer
Date	Page of
Reason for no interview 1. No time/ too busy 2. Appeared threatening 3. Not interested 4. Already been interviewed 5. Language Barrier (show sheet & record number of language) 6. Other Estimated age: 1. Under 18 2. 19 – 45 4. 65 or over Gender: 1. Male 2. Female Number in party:	Reason for no interview 1. No time/ too busy 2. Appeared threatening 3. Not interested 4. Already been interviewed 5. Language Barrier (show sheet & record number of language) 6. Other Estimated age: 1. Under 18 2. 19 – 45 4. 65 or over Gender: 1. Male 2. Female Number in party:
Reason for no interview 1. No time/ too busy 2. Appeared threatening 3. Not interested 4. Already been interviewed 5. Language Barrier (show sheet & record number of language) 6. Other Estimated age: 1. Under 18 2. 19 – 45 4. 65 or over Gender: 1. Male 2. Female	Reason for no interview 1. No time/ too busy 2. Appeared threatening 3. Not interested 4. Already been interviewed 5. Language Barrier (show sheet & record number of language) 6. Other Estimated age: 1. Under 18 2. 19 – 45 4. 65 or over Gender: 1. Male 2. Female Number in party:
Number in party:	

5 <u>Time</u>	6 Time
Reason for no interview	Reason for no interview
1. No time/ too busy	1. No time/ too busy
2. Appeared threatening	2. Appeared threatening
3. Not interested	3. Not interested
4. Already been interviewed	4. Already been interviewed
5. Language Barrier (show sheet & record number of language)	5. Language Barrier (show sheet & record number of language)
6. Other	6. Other
Estimated age:	Estimated age:
1. Under 18 3. 46 - 64	1. Under 18 3. 46 - 64
2. 19 – 45 4. 65 or over	2. 19 – 45 4. 65 or over
Gender:	Gender:
1. Male 2. Female	1. Male 2. Female
Number in party:	Number in party:
7 <u>Time</u>	8 <u>Time</u>
Reason for no interview	Reason for no interview
1. No time/ too busy	1. No time/ too busy
2. Appeared threatening	2. Appeared threatening
3. Not interested	3. Not interested
4. Already been interviewed	4. Already been interviewed
5. Language Barrier (show sheet & record number of language)	5. Language Barrier (show sheet & record number of language)
	6. Other
6. Other	
Estimated age:	Estimated age:
1. Under 18 3. 46 - 64	1. Under 18 3. 46 - 64 2. 19 - 45 4. 65 or over
2. 19 – 45 4. 65 or over	2. 19 – 40 4. 60 or over
	Gender:
Gender:	1. Male 2. Female
1. Male 2. Female	Number in party:
Number in party:	Namber in party.



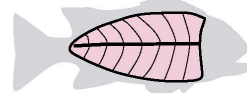
APPENDIX D

TRIFOLD HEALTH ADVISORY

- English
- Spanish
- Khmer

CALIFORNIA SPORT FISH CONSUMPTION ADVISORIES

Reduce Exposure to DDTs and PCBs



Eat only the fillet!

DDTs and PCBs build up in the fatty parts of the fish.

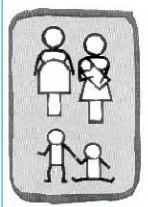
Cleaning fish:

- Remove and throw away the head, guts, kidneys, and the liver.
- Cut away the fat, skin, and belly area before cooking.

Cooking fish:

- ▶ Bake, broil, steam, or grill fish, and throw away cooking juices.
- Use only fish fillet when preparing soups, stews or chowder.

WARNING!



DDTs. PCBs. and mercury may pose greater risk to bables and young children. For this reason it is important for women who are pregnant, or might become pregnant, breastfeeding women, and voung children to follow the recommendations found in this pamphlet to reduce exposure.

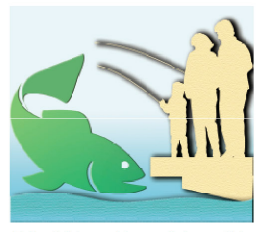
Where to get more information:

- Los Angeles County Department of Health Services: (213) 240-7785
- County of Orange, Health Care Agency, Environmental Health: (714) 667-3600
- City of Long Beach, Department of Health and Human Services, Bureau of Environmental Health: (562) 570-4134
- Korean: Korean Resource Center: (323) 937-3718
- > Spanish: MAHEC: (323) 780-7640
- Nhmer: Families in Good Health: (562) 491-9100
- U.S. EPA: (800) 231-3075

Presented by: California Department of Health Services/EHIB; California Office of Environmental Health Hazard Assessment; National Oceanic and Atmospheric Administration; Montrose Settlements Restoration Program, U.S. Environmental Protection Agency.

Protect Your Health!

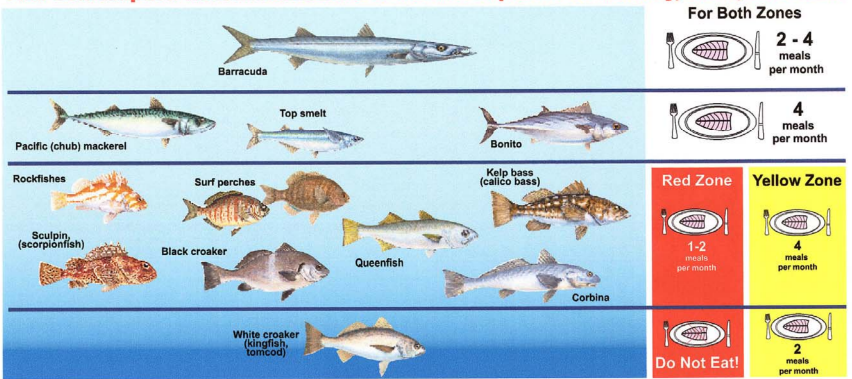
Catch and Eat Cleaner Fish!



Eating fish is good for you, but some fish caught off the coasts of Los Angeles and Orange Counties are contaminated with the chemicals mercury, DDTs and PCBs.

KNOW THESE FISH!

Fish Consumption Recommendations to Reduce Exposure to Mercury, DDTs, and PCBs

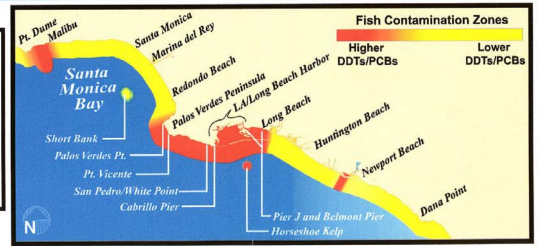


Graphics courtesy of Cabrillo Marine Aquarium, NOAA and Montrose Settlements Restoration Program. Artist: Evie Templeton. Technical advisor: M. James Allen (SCCWRP).

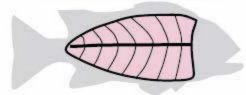
Note

Do not eat these fish more than 4 times per month. This meal limit applies to combinations of different fish. For example, if you have eaten 2 meals of bonito and 2 meals of queenfish this month, do not eat more of the fish shown above.

These recommendations are based on the State's Consumption
Advisories for DDTs and PCBs and national guidelines for mercury.



Reduzca su exposición a los contaminantes



iConsuma solo el filete!

Los DDTs y PCBs se almacenan en la grasa del pescado.

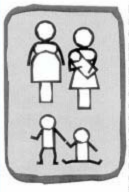
Como limpiar el pescado:

- Deshágase de la cabeza, intestinos, riñones e hígado del pescado y tírelos.
- Córtele la grasa, piel y la área del vientre del pescado ántes de cocinar.

Como cocinar el pescado:

- Cocinelo al vapor, asado, o a la parilla y tire los jugos del pescado.
- Cuando prepare caldos o sopas use solo el filete para cocinar.

iPELIGRO!



DDTs, PCBs v el mercurio pueden causar graves problemas a los bebés v a niños pequeños. Por esta razón es importante que las mujeres embarazadas, las que posiblemente estan embarazadas. y/o las que están lactando, sigan las recomendaciones que están en este folleto para reducir su exposición.

Para más información:

- Departamento de Salúd del Condado de Los Angeles: (213) 240-7785
- Agencia de Atención Sanitaria y Salúd Ambiental del Condado de Orange: (714) 667-3600
- Cludad de Long Beach, Departamento de Salúd y Servicios Humanitarios, Agencia de Salúd Ambiental: (562) 570-4134
- Coreano: Korean Resource Center: (323) 937-3718
- Español: MAHEC (323) 780-7640
- Khmer: Families in Good Health: (562) 491-9100
- Agencia de Protección del medio Ambiente de los E.E. (800) 231-3075

Presented by California Department of Health Services/EHIB; California Office of Environmental Health Hazard Assessment; National Oceanic and Amospheric Administration; Wontrose Settlements Restoration Program, U.S. Environmental Protection Agency.

iProteja Su Salud!

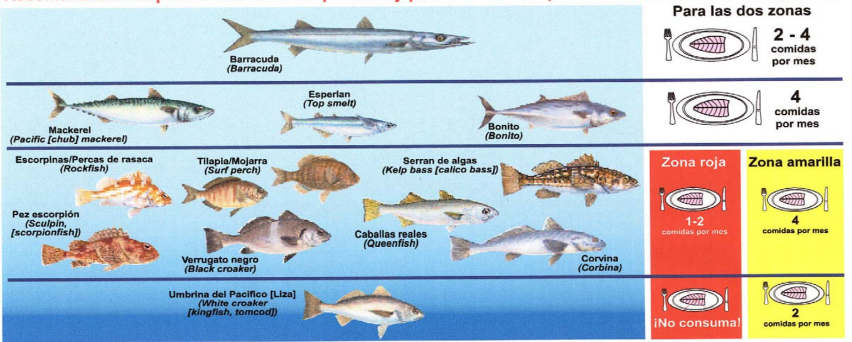
iPesque y consuma pescado mas saludable!



El pescado es nutritivo. Sin embargo algunos pescados que salen de las costas de los condados de Los Angeles y de Orange están contaminados con mercurio, DDTs y PCBs.

iSepa cuales son estos pescados!

Recomendaciónes para el consumo del pescado y para reducir la exposición del mercurio, DDTs y PCBs

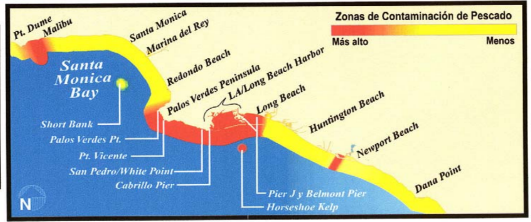


Graphics courtesy of Cabrillo Marine Aquarium, NOAA and Montrose Settlements Restoration Program. Artist: Evie Templeton. Technical advisor: M. James Allen (SCCWRP).

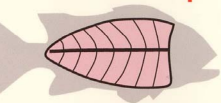
NOTA

No consuma esta clase de pescados más de 4 veces por mes. Estas sugerencias se aplican a cualquier combinación de los diferentes pescados. Por ejemplo, si comió 2 comidas del pescado bonito y 2 comidas de caballas reales en este mes, no debe consumir más pescado de los nombrados arriba.

Esta información está basada en las recomendaciones dadas por el State's Consumption Advisories para DDT's y PCBs y directivos nationales para el mercurio.



កាត់បត្តយជាតិពុលទាំងឡាយ មាត ឌីឌីធី តិង ភីស៊ីប៊ី



បរិភោតតែសាច់ត្រីសុទ្ធ !

ជាតិគីមីបុល ឌីឌីធី ភីស៊ីចី (DDT, PCBs)
កើតមានច្រើនណាស់នៅផ្នែកខ្លាញ់នៃខ្លួនត្រី

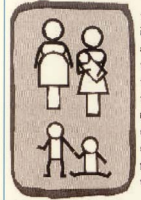
ការសំអាតត្រី :

- ពេលធ្វើត្រី សុំកាត់ក្បាល យកគ្រឿងក្នុងចោលឱ្យអស់ដូចជា ពោះ ក្រលៀន ថ្លើមជាដើម
- មុខនឹងចំអិនត្រី សុំរិះ ជ្យេរយកខ្លាញ់ ស្បែក និងពោះក្នុងចោលឱ្យអស់

ការចំអិតត្រី :

- ពេលយកត្រីទៅដុតអាំង ឆ្នើរ និងចំហុយនោះ សុំយកទឹកដែលហូរចេញពីត្រីចោលឱ្យអស់
- បើយកត្រីទៅធ្វើសម្ភា ខា និងបបរ សុំយក តែសាច់សុទ្ធប៉ុណ្ណោះ

ត្រូវប្រយ័ត្ន



ជាតិតិមីពុលឈ្មោះ និនីតី ភីស៊ីប៊ី
និងចារិត (DDT, PCBs
and mercury)អាចមាន
ព្រោះថ្នាក់ដល់ស្ត្រីប៉ុរុង ហើយនិង
មានផ្ទៃពោះ ទារក ព្រមទាំងកូន
ព្វេងចូនៗបានយាំងងាយណាស់ ។
ដូច្នេះ ឃើម្បីកាត់បន្ថយជាតិពុល
ទាំងនេះ សូមធ្វើតាមពាក្យណែនាំ
ទាំងឡាយដែលមាននៅក្នុងទំព័រ
ព្រះសេស្សាប់ ។

តើត្រូវទៅយកពត៌មាន បន្ថែមនៅទីណា:

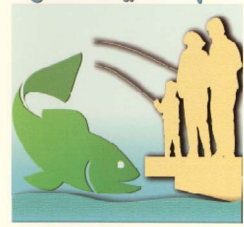
- ក្រសួងសុខាភិបាល តំបន់ឡសអិនមូលរួស (២១៣) ២៤០-៧៧៤៥
- 🔊 មន្ទីរថែរក្សាសុខភាព និងបរិស្ថាន នំបន់ ររិនៃ (៧%) ៦៦៧-៣៦០០
- ▶ ៤៤३-០០៤) ៤៤៤៦ (៤០៦) ៤៧០-៩១៣៩
- ≽ សហគម កូរ៉េ (៣២៣) ៩៣៧-៣៧១៩
- ន្ត 🔊 សហរដ្ឋ សេន្តិស (៣២៣) ៧៤០-៧៦៤០
- 🔊 មន្តិ៍រ សុខភាព និងត្រួសារ (៥៦២)៩៩១-៩១០០
- > ឃ្ អេស អ៊ីភីអេ: (doo) ២៣១-៣០៧៥

Presented by: California Department of Health Servicese/EHIB; California Office of Environmental Health Health Servicesement; National Oceanic and Alphanetheric Administration; Montrose Settlements Restoration Program, U.S. Environmental Protection Agency.

ភារពារសុខភាព

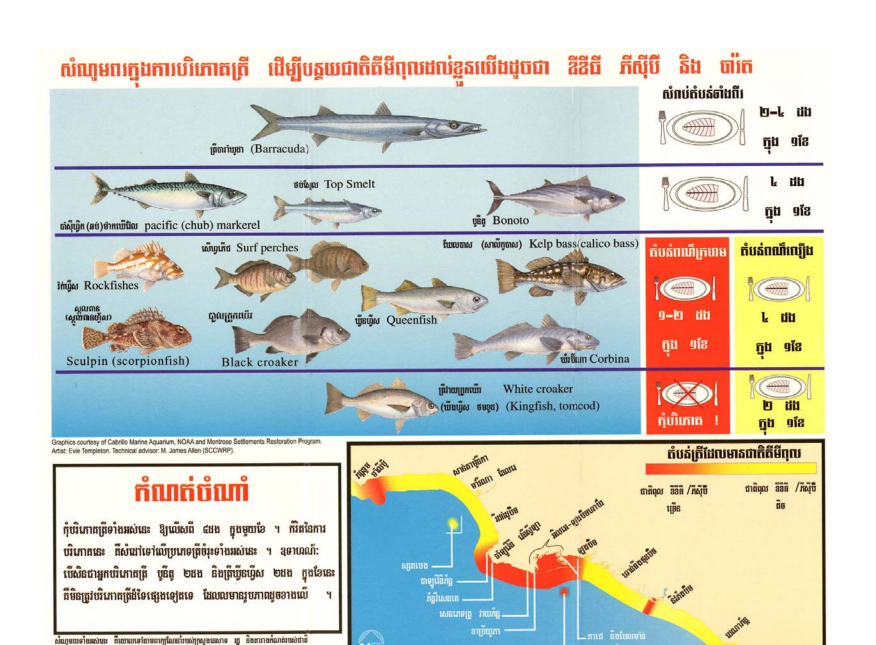
របស់អ្នក

ស្ទូច និ១១វិភោគ គ្រីណៈដែលគ្មាន៩គេពុល!



ការបរិភោឌត្រី គឺជាការល្អបំផុតសំរាប់អ្នក។ ច៉ុន្តែ មានត្រីខ្លះដែលស្តូច បាននៅតាមឈ្មាសមុទ្រ ពំបន់ឡូសអិនចូល្លេស និង អ៊ីរិនខោនទីនោះ គឺមានជាតិគីទីពុលច្រើនណាស់ដូចជា ឌីឌីធី ភីស៊ីប៊ី និងចារិតពុល ជាដើម (DDT,PCBs and Mercury).

ស្គាល់ត្រីទាំងនេះដែរ



ผู้ที่สู่สัมผยาธิสาสัญผยสา ซิซิลี ก็ผู้ชี้ ธิช เกิส (DDT, PCBs and mercury).

្ចបរួសស្ស កែល្ប

CALIFORNIA SPORT FISH CONSUMPTION ADVISORIES

Southern California Locations – Point Dume to Dana Point

SITE	FISH SPECIES	RECOMMENDATION*
Point Dume/Malibu off shore	White Croaker	Do not consume
Malibu Pier	Queenfish	One meal a month
Short Bank	White Croaker	One meal every two weeks
Redondo Pier	Corbina	One meal every two weeks
Point Vicente Palos Verdes- Northwest	White Croaker	Do not consume
	White Croaker	Do not consume
White's Point	Sculpin Rockfishes Kelp Bass	One meal every two weeks+
Los Angeles/Long	White Croaker	Do not consume
Beach Harbors (especially Cabrillo Pier)	Queenfish Black Croaker Surfperches	One meal every two weeks+
Los Angeles/Long Beach Breakwater (ocean side)	White Croaker Queenfish Surfperches Black Croaker	One meal a month+
Belmont Pier Pier J	Surfperches	One meal every two weeks
Horseshoe Kelp	Sculpin White Croaker	One meal a month+
Newport Pier	Corbina	One meal every two weeks

^{*}In this table a meal for a 150-pound adult is about six ounces. +Consumption recommendation is for all listed species combined at the particular site.



APPENDIX E

MONTROSE ANGLER SURVEY CODEBOOK MONTROSE ANGLER NON-RESPONSE CODEBOOK MONTROSE ANGLER SITE SURVEY CODEBOOK - FINAL

Montrose Angler Survey Codebook – Final

	Variable Name	Position
	ID	1
	INT Interviewer	2
1		
1	Dave	
2	Susan	
3	Rita	
4	James	
5 6	Rebecca	
7	Randy Alfonso	
8	Kaz	
9	Marcela	
10	Favian	
11	John	
11	OOIII	
DA	TE Date of the survey	3
	TIME Time of the survey	4
-1	Time is blank	
	SITE Site of the survey	5
37010	Marina Del Rey jetties, spo	rtsfishing launch
37010	Santa Monica Pier	rebribining, radiion
37013	Long Beach Sportsfishing	
37014	22nd Street Landing Sportsf	ishing
37015	L.A. Harbor Sportsfishing	
37017	Long Beach Marina Sportsfis	hing
37105	Dave's Launch Ramp	
37110	Cabrillo pier & jetty, laun	ch
37135	Beach City Charters & Renta	ls
37201	Pier J	
37202	Shoreline Village piers, Pi	erpoint Landing
37204	Seaport Village jetty	
37205	Abalone Cove (beach)	
37206	Royal Palms (beach)	
37209	North end Santa Monica Bay	
37210	South end of Santa Monica B	ay
37211	Palos Verdes (beach)	
37214	Alamitos Bay west jetty	(1 1.)
37215	Marina Stadium Alamitos Bay	(beach)
37216	Shoreline Village jetty	
37303	King Harbor	
37305	Venice Pier	

37306	Hermosa Beach Pier	
37308	Redondo Beach Pier	
37312	Fisherman's Village	
37316	Manhattan Beach Pier	
37401	Malibu Beach Pier, Sportsfishing	
37402	Belmont Pier/Cherry Beach, Sportsfish	ning
59104	Sunset Aquatic Park launch ramp	
59106	Newport Beach Pier	
59201	Sunset to Huntington Beaches	
59202	Huntington Beach Pier, launch	
59301	Seal Beach Pier	
59314	Newport Beach small jetty (6)	
	MODE Fishing mode	6
1	Pier	
2	Beach/bank	
3	Launch ramp	
4	Jetty	
5	Charter/party boat	
Q1 Q1	. Since June 1st, how often have you gone along the coast of Los Angeles and Orang	
-1	Blank	
1	Almost every day	
2	2-3 times per week	
3	A few times a month	
4	Once a month	
5	Less than once a month	
	2000 011011 01100 a monton	
Q1A (Q1a. How long have you already been fishing to	oday? (in minutes). 8
-2	M NA	
-1		
Q1B	Q1b. How long do you expect to fish today?	(in minutes). 9
-1	M Blank	
Q2MOST Q2.	Which of the following is THE MOST IMPOR Q2_1-Q2_5 you came to this particular fishing site to fish	=
1		
-1	Most important reason not specified	
1	It's close to home or work	
2	It has good parking and easy access	. 1.
3	I just like the place, the people, or	
4	I like the kinds of fish I can catch	nere
5	I have good success fishing here	
6	I think the fish I catch here are saf	
7	I typically have good success fishing	g in this location
8	Friend recommended it	
9	Habit - coming for years	
10	Try somewhere different	

11 Clean water 12 Don't need a light here 13 Free parking 14 Fishing tournament 15 Don't have a license/don't need a license here 16 Water off pier is deep 17 Not crowded 18 Open early 19 Close to favorite pier which is closed/where I had a bad exp 20 Free 21 Restaurants on pier 22 Fish weren't biting at favorite pier 23 Safe here 24 Can bring dog here 25 Close to restrooms/shops 26 Clean

Q3_1-Q3_3 Q3. Which fish are you trying to catch today?

16

- -1 Blank
- 1 top smelt
- 2 barred sandbass
- 3 surf perches
- 4 white croaker, kingfish, tomcod
- 5 Pacific (chub) mackeral
- 6 sculpin, scorpionfish
- 7 queenfish
- 8 kelp bass calico bass
- 9 California halibut
- 10 barracuda
- 11 rockfishes (all species)
- 12 bonito
- 13 corbina
- 14 shark
- 15 quitarfish
- 16 none of those/something else
- 17 anything I can catch

Q4_1-Q4_8 Q4. Which of these types of fish do you usually catch in ocean 21 waters off of Los Angeles and Orange Counties?

- -1 Blank
- 1 top smelt
- 2 barred sandbass
- 3 surf perches
- 4 white croaker, kingfish, tomcod
- 5 Pacific (chub) mackerel
- 6 sculpin, scorpionfish
- 7 queenfish
- 8 kelp bass calico bass
- 9 California halibut
- 10 barracuda
- 11 rockfishes (all species)
- 12 bonito

	shark
15	guitarfish
16	none of those/something else
18	No fish at all
	Q5. For those ocean fish you just said you usually catch, do 29
	you eat any of them?
-1	Blank
1	Yes
2	No
	Q6. Does anyone else in your household eat any of them? 30
1	Dlank
-1 1	Blank
1	Yes
2	No
	Q7A Q7a. Total of people who eat the fish. 31
-1	Blank
	Q7B Q7b. People under 18 years of age who eat the fish. 32
-1	Blank
C	17C Q7c. Women between 15 and 45 years old who eat the fish. 33
L	•
-1	Blank
-1	Blank
-1	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do 34
-1	Blank
-1 Q	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do 34 you or others in your household eat?
-1 Q:	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank
-1 Q:	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt
-1 Q:	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass
-1 -1 1 2 3	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches
-1 Q	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod
-1 -1 1 2 3	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches
-1 Q	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel
-1 -1 1 2 3 4 5 6	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish
-1 -1 1 2 3 4 5 6 7	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish
-1 -1 1 2 3 4 5 6 7 8	Blank B_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass
-1 -1 1 2 3 4 5 6 7 8 9	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut
-1 -1 1 2 3 4 5 6 7 8 9 10	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda
-1 -1 1 2 3 4 5 6 7 8 9 10 11	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species)
-1 -1 1 2 3 4 5 6 7 8 9 10	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species)
-1 -1 1 2 3 4 5 6 7 8 9 10 11	Blank Blank Blank Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species) bonito
-1 -1 1 2 3 4 5 6 7 8 9 10 11	Blank Blank Blank Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species) bonito corbina
-1 -1 1 2 3 4 5 6 7 8 9 10 11 12 13	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species) bonito corbina shark
-1 -1 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Blank Blank Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species) bonito corbina shark guitarfish
-1 -1 1 2 3 4 5 6 7 8 9 10 11 12 13	Blank 8_1-Q8_5 Q8. Which of these types of fish that you catch yourself do you or others in your household eat? Blank top smelt barred sandbass surf perches white croaker, kingfish, tomcod Pacific (chub) mackerel sculpin, scorpionfish queenfish kelp bass calico bass California halibut barracuda rockfishes (all species) bonito corbina shark

corbina

shark

Q9A_1-Q9O_3 Q9. How do you usually prepare the TOP SMELT? (multi-response). 39

- -1 DK/Refused
- 1 Fry
- 2 Broil/grill/BBQ
- 3 Bake/boil/steam
- 4 Raw
- 5 Soup
- 6 Smoked

Q10A_1-Q10O4 Q10. What part of the TOP SMELT do you eat? (multi-response). 42

- -1 DK/Refused
- 1 Fillet/steak
- 2 Head
- 3 Guts
- 4 Skin
- 5 Other

Q11_1-Q11_8 Q11. What types of fish would you prefer catching?

144

- -1 Blank
- 1 top smelt
- 2 barred sandbass
- 3 surf perches
- 4 white croaker, kingfish, tomcod
- 5 Pacific (chub) mackerel
- 6 sculpin, scorpionfish
- 7 queenfish
- 8 kelp bass calico bass
- 9 California halibut
- 10 barracuda
- 11 rockfishes (all species)
- 12 bonito
- 13 corbina
- 14 shark
- 15 guitarfish
- 16 albacore tuna
- 17 white seabass
- 18 swordfish
- 19 salmon
- 20 no preference
- 21 bluefin tuna
- 22 cod
- 23 marlin
- 24 yellowtail
- 25 dorado
- 26 sardines
- 27 tuna
- 28 ahi
- 29 sheepshead
- 30 herring
- 31 sargo

- 32 lingcod
- 33 yellowfin
- 34 squid
- 35 striped bass
- 36 tilapia
- 37 grouper
- 38 mahi mahi
- 39 half moon
- 40 black sea bass
- 41 opal eye
- 42 zebra perch
- 43 mojarra
- 44 wahoo
- 45 grunion
- 46 flounder
- 47 mullet

Q12 Q12. Have you seen, heard, or read any health advisories about 152 eating saltwater fish caught from coastal waters in Southern California?

- -1 Blank
- 1 Yes
- 2 No

Q13_1-Q13_4 Q13. In what ways have the advisories changed your fishing? 153

- -1 Blank
- 1 Avoid or eat less certain kinds of fish
- 2 Change the way you clean/prepare fish
- 3 Eat fewer fish
- 4 Avoid fishing or fish less in certain locations
- 5 Spend fewer days fishing
- 6 Have made no changes
- 7 More freshwater fishing
- 8 Buy more fish from store
- 9 Catch & release some fish
- 10 Won't fish in S.D. where they're contaminated
- 11 Don't eat anything caught from pier
- 12 Flushing heads at dump site
- 13 Don't eat any fish I catch
- 14 Eat less white croaker
- 15 Throw back white croaker
- 16 Fish less frequently
- 17 Avoid fishing certain times of year
- 18 Look for growth on fish
- 19 Don't eat anything inside breakwaters
- 20 Don't fish after a storm
- 21 Eat fish south of border
- 40 Other location Further off shore
- 41 Other location Long Beach
- 42 Other location Newport Beach
- 43 Other location San Pedro
- 44 Other location Redondo Beach
- 45 Other location Unspecified

- 46 Other location Don't go near cliffs
- 47 Other location Go on partyboats

Q14_1-Q14_5 Q14. How have you gotten information on the health advisories 157 about eating fish?

- -1 Blank
- 1 Other fishermen/ friends
- 2 Signs posted at piers/ beaches/ boat launches
- 3 Newspapers
- 4 Magazines
- 5 Television
- 6 Radio
- 7 The Internet
- 8 Fishing license booklet
- 9 Bait or tackle shop
- 10 Don't remember
- 12 Booklets available in store
- 13 Fishing shows
- 14 Pamphlets
- 15 From School
- 16 Cabrillo Museum
- 17 Fish game
- 18 Sierra Club
- 19 Someone came to the pier and told people
- 20 Health Department
- 21 Caught a sick fish
- 22 Used to do marine research
- 23 Heal the Bay

Q15MOST Q15. What is THE BEST WAY to get information to you about 162 Q15_1-Q15_6 health advisories about eating fish, or fishing locations where you could avoid contaminated fish?

- -1 Blank
- 1 Signs posted at piers/beaches/boat launches
- 2 Newspapers
- 3 Magazines
- 4 Television
- 5 Radio
- 6 Internet Web Site
- 7 Written brochure mailed to me
- 8 800 Number
- 9 Fishing license booklet
- 10 Bait or tackle shops
- 11 Big 5 Sporting Goods Store
- 12 Party boat skippers
- 13 Fliers
- 14 Fish Market
- 15 Word of mouth
- 16 Other
- 20 Newspaper: Daily Breeze
- 21 Newspaper: Long Beach Press-Telegram

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22 Newspaper: L.A. Times
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- 23 Newspaper: O.C. Register
- 24 Newspaper: The Log
- 25 Newspaper: La Opinion
- 26 Newspaper: Tribune
- 27 Newspaper: Redondo Beach Reader
- 28 Newspaper: Korean Times
- 29 Newspaper: Unspecified
- 30 Magazines: Western Outdoor News
- 31 Magazines: Saltwater Sportfishing
- 32 Magazines: So. Cal. Sportfishing
- 33 Magazines: Saltwater Fishing
- 34 Magazines: Time
- 35 Magazines: Fish
- 36 Magazines: Newsweek
- 37 Magazines: Bass Fishing
- 38 Magazines: Fishing (in general)
- 39 Magazines: Unspecified
- 40 TV: Fox Channel 11
- 41 TV: Spanish Channel 34/Univision
- 42 TV: Channel 9
- 43 TV: Channel 4 (KNBC)
- 44 TV: News channel
- 45 TV: Channel 7 ABC
- 46 TV: Channel 5 KTLA
- 47 TV: OLN
- 48 TV: Channel 55
- 49 TV: Unspecified
- 50 TV: Channel 32
- 51 TV: Channel 62
- 52 TV: Discovery Channel
- 53 TV: Channel 13
- 54 TV: Spanish channel
- 55 TV: Channel 52/Telemundo
- 56 TV: Channel 35
- 57 TV: Channel 37
- 58 TV: Channel 38
- 59 TV: Channel 6
- 60 Radio: 99.1/KGGI-FM
- 61 Radio: Spanish Stations
- 62 Radio: 690 XTRA
- 63 Radio: KICS
- 64 Radio: KFWB/AM 980
- 65 Radio: 100.5
- 66 Radio: 103.5/KOST-FM
- 67 Radio: 102.7 KISS/KIIS
- 68 Radio: Power 106 KROQ
- 69 Radio: Unspecified
- 70 TV: Channel 46
- 71 TV: Channel 2 KCBS (CBS)
- 72 TV: Channel 28 KCET (PBS)
- 73 TV: Channel 22/Telemundo
- 74 TV: ESPN
- 75 TV: CNN
- 76 TV: Fox News Channel
- 77 TV: Channel 64
- 78 TV: Channel 21

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79
       TV: Channel 10
       TV: Sportfishing channel
 80
 81
       TV: Channel 18
 82
       TV: Channel 31
 83
       TV: Channel 45
 84
       TV: Channel 56
 85
       TV: Channel 60
 86
       TV: Channel 24
 87
       TV: The Learning Channel
 88
       TV: National Geographic
 89
       TV: Channel 40
       Radio: 95.9 - KFSH
 90
 91
       Radio: 97.1 - KLSX
 92
       Radio: 98.7 - KYSR
 93
       Radio: 96.7 - KWIZ
 94
       Radio: 94.7 - KTWV
 95
       Radio: 570 - KLAC
 96
       Radio: 870 - KRLA
 97
       Radio: 1230 - KYPA (Korean)
 98
       Radio: 790 - KABC
 99
       Radio: 100.3 - KKBT
       Radio: 101.1 KRTH (K-Earth)
100
       Radio: 640 - KFI
101
102
       Radio: 830 - KPLS
103
       Radio: 106.7 - KROQ
104
       Radio: 94.3/105.5 - KBUA/KBUE (Que buena!)
105
       Radio: 90.7 - KPFK
       Radio: 98.7 - KYSR
106
107
       Radio: 95.5 - KLOS
       Radio: 93.9 - KZLA
108
110
       Radio: 97.5 - KSSE
       Radio: 97.9 - KLAX
111
112
       Radio: 101.9 - KSCA
113
       Radio: 1580 - KBLA
114
       Radio: 107.5 - KLVE
       Radio: 1600 - KMNY (Chinese)
115
       Radio: 1070 - KNX
116
117
       Radio: 93.1 - KCBS
       Radio: 89.3 - KPCC
118
119
       Radio: 92.3 - KHHT
120
       Radio: 105.5 - KBUE
121
       Radio: 104.3 - KBIG
       Radio: 107.9 - KWAVE
122
150
       Newspaper: Whittier Daily News
151
       Newspaper: Daily Bulletin
152
       Newspaper: Vietnamese newspaper
153
       Newspaper: Sun Newspaper
154
       Newspaper: Grass Valley Union
155
       Newspaper: Valley News
156
       Newspaper: Norlander
157
       Newspaper: USA Today
158
       Newspaper: Spanish Newspaper
159
       Newspaper: Press Entreprise (Riverside)
160
       Newspaper: The Beach Reporter
161
       Newspaper: Chinese Daily
162
       Newspaper: L.A. Daily News
       Newspaper: L.A. Independent
163
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- 164 Newspaper: Japanese Newspaper 170 Magazine: Johnny Sports 171 Magazine: Parents Magazine 172 Magazine: Fish & Sports 173 Magazine: Sports Illustrated 174 Magazine: Western Fishing 175 Magazine: Field & Stream 176 Magazine: Surfer Magazine 177 Magazine: So. Coast Fishing 178 Magazine: Outdoor Magazine 179 Magazine: No. American Fishing Club 180 Magazine: Bass Masters 181 Magazine: Maxim 182 Magazine: NRA Magazine 183 Magazine: National Geographic 200 TV: Food Channel 201 TV: Channel 41 202 TV: Channel 65 203 TV: Channel 72 TNT
 - Q16 Q16. Including yourself, how many members of your household are in your fishing group?
 - -1 M Blank

Q17 Q17. Which of the following groups includes your age? 170 -1 Blank 1 Under 18 2 18 - 45 3 46 - 64 4 65 and over

Q18 Q18. Which number on this card best describes your race, culture, 171 or ethnic background?

- -1 Blank
- 1 American Indian or Alaskan native
- 2 Black/African American not of Hispanic origin
- 3 Mexican
- 4 Central American
- 5 South American
- 6 Caribbean
- 7 White, not of Hispanic origin
- 8 Indian
- 9 Chinese
- 10 Filipino
- 11 Japanese
- 12 Korean
- 13 Vietnamese
- 14 Cambodian
- 15 Native Hawaiian
- 16 Guamanian or Chamoro

17 Samoan Pacific Islander 18 19 Armenian 20 Indonesian 21 Laotian 22 Middle Eastern 23 Sri Lankan 24 Russian 25 Thai 26 Polynesian 27 Greek 28 Malaysian 29 Polish 30 Puerto Rican 31 Portuguese 32 Hmong 33 Romanian Q19_1-Q19_2 Q19. What languages would be best for you and your household? 172 -1 Blank 1 English 2 Spanish 3 Greek 4 Japanese 5 Tagalog Korean 6 7 Armenian 8 Vietnamese 9 Chinese 10 Cambodian 11 Bulgarian 12 Samoan 13 Italian 14 Russian 15 Portuguese 16 Hungarian 17 Malaise 18 Romanian 19 French 20 Laotian 21 Hawaiian ZIP Q20. What is your home ZIP code? 174 -1 Blank **Q21** Q21. How long have you lived in Southern California? 175 -1 Blank 1 Less than 1 year 2 1 - 2 year 3 2 - 5 year 4 Over 5 year 5 Not a So. Cal. resident

	SEX Sex of the respondent	176
* 1	M Blank	
1	Male	
2	Female	
Z	remare	
	QUAL Quality of the interview	177
-	-1	
-1	Blank	
1	Poor	
2	Fair	
3	Good	
	LANG Language of the respondent	178
1	English	
2	Spanish	
_	YEAR Year of the survey	194
	Q13SPLIT	195

- 1 Before 09/20/2002
- 2 On or after 09/20/2002 + Year 2003

Montrose Angler Non-Response Survey Codebook – Final

Variable Name

Position

ID	1
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	SITE Site of the survey	2
37010	Marina Del Rey jetties, sport	sfishing, launch
37012	Santa Monica Pier	
37013	Long Beach Sportsfishing	
37014	22nd Street Landing Sportsfis	shing
37015	L.A. Harbor Sportsfishing	
37017	Long Beach Marina Sportsfishi	ng
37105	Dave's Launch Ramp	
37110	Cabrillo pier & jetty, launch	1
37135	Beach City Charters & Rentals	3
37201	Pier J	
37202	Shoreline Village piers, Pier	point Landing
37204	Seaport Village jetty	
37205	Abalone Cove (beach)	
37206	Royal Palms (beach)	
37209	North end Santa Monica Bay (b	peach)
37210	South end of Santa Monica Bay	7
37211	Palos Verdes (beach)	
37214	Alamitos Bay west jetty	
37215	Marina Stadium Alamitos Bay (beach)
37216	Shoreline Vilage jetty	
37303	King Harbor	
37305	Venice Pier	
37306	Hermosa Beach Pier	
37308	Redondo Beach Pier	
37312	Fisherman's Village	
37316	Manhattan Beach Pier	
37401	Malibu Beach Pier, Sportsfish	ning
37402	Belmont Pier/Cherry Beach, Sp	portsfishing
59104	Sunset Aquatic Park launch ra	amp
59106	Newport Beach Pier	
59201	Sunset to Huntington Beaches	
59202	Huntington Beach Pier, launch	1
59301	Seal Beach Pier	
59314	Newport Beach small jetty (6)	

DATE Date of the survey

3

I	INT Interviewer	4
1	Dave	
2	Susan	
3	Rita	
4	James	
5	Rebecca	
6	Randy	
7	Alfonso	
8 9	Kaz Marcela	
10	Favian	
11	John	
11	o omi	
	TIME Time of the survey	5
	Time of the survey	_
-1	Time is blank	
9998	No sheet attached	
9999	No non-response sheet	
RE	ASON Reason for no interview	6
1	Pier	
2	Beach/bank	
3	Launch ramp	
4	Jetty	
5	Charter/party boat	
L	ANG Language Spoken	7
1		
-1	Refused Language	
1	English Refusal	
2	Armenian Refusal	
3	Khmer Refusal Cantonese Refusal	
4 5	Mandarin Refusal	
6	Farsi Refusal	
7	Hmong Refusal	
8	Japanese Refusal	
9	Korean Refusal	
10	Laotian Refusal	
11	Russian Refusal	
12	Spanish Refusal	
13	Tagalog Refusal	
14	Thai Refusal	
15	Vietnamese Refusal	
16	Greek Refusal	
17	Italian Refusal'	
18	Samoan Refusal	
19	French Refusal	

	105	Completed Chinese short Q		
	109	Completed Korean short Q		
	111	Completed Russian short Q		
	113	Completed Tagalog short Q		
	115	Completed Vietnamese short Q		
	113	completed vicenamese shore g		
		AGE Estimated age.	8	
	-1	DK/Refused		
	1	Under 18		
	2	19 - 45		
	3	19 - 45 46 - 64		
	4	65 or over		
	4	99 OL OVEL		
GENDER	Gender	9		
	-1	DK/Refused		
	1	Male		
	2	Female		
		PARTY Number in party	10	
	-1	DK/Refused		
	_	DR/ Relused		
		MODE Fishing mode	11	
	1	Di ou		
	1 2	Pier Beach/bank		
	3	Launch ramp		
	4	Jetty		
	5 6	Charter/party boat Pier J		
	6	LIEL O		
		YEAR Year of the survey	12	

20

Yugoslavian Refusal

Montrose Angler Site Survey Codebook – Final

Variable Name

ID 1

Position

	SITE Site of the survey	2
37010	Marina Del Rey jetties, sportsf	ishing, launch
37012	Santa Monica Pier	
37013	Long Beach Sportsfishing	
37014	22nd Street Landing Sportsfishi	ng
37015	L.A. Harbor Sportsfishing	
37017	Long Beach Marina Sportsfishing	
37105	Dave's Launch Ramp	
37110	Cabrillo pier & jetty, launch	
37135	Beach City Charters & Rentals	
37201	Pier J	
37202	Shoreline Village piers, Pierpo	int Landing
37204	Seaport Village jetty	
37205	Abalone Cove (beach)	
37206	Royal Palms (beach)	
37209	North end Santa Monica Bay (bea	ch)
37210	South end of Santa Monica Bay	
37211	Palos Verdes (beach)	
37214	Alamitos Bay west jetty	
37215	Marina Stadium Alamitos Bay (be	ach)
37216	Shoreline Vilage jetty	
37303	King Harbor	
37305	Venice Pier	
37306	Hermosa Beach Pier	
37308	Redondo Beach Pier	
37312	Fisherman's Village	
37316	Manhattan Beach Pier	
37401	Malibu Beach Pier, Sportsfishin	g
37402	Belmont Pier/Cherry Beach, Spor	tsfishing
59104	Sunset Aquatic Park launch ramp	
59106	Newport Beach Pier	
59201	Sunset to Huntington Beaches	
59202	Huntington Beach Pier, launch	
59301	Seal Beach Pier	
59314	Newport Beach small jetty (6)	

MODE Fishing mode

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- 1 Pier
- 2 Beach/bank
- 3 Launch ramp
- 4 Jetty

DATE Date of the survey	4
INT Interviewer	5
1 Dave	
2 Susan	
3 Rita	
4 James	
5 Rebecca	
6 Randy 7 Alfonso	
7 Alfonso 8 Kaz	
8 Kaz 9 Marcela	
10 Favian	
11 John	
START Starting time of the survey	6
-1 Time is blank	
STOP Stopping time of the survey	7
-1 Time is blank	
PEOPLE Number of people	8
-1 M On somebody's else form	
-2 M DK	
FORMS Number of form	9
	-

Charter/party boat Pier J

5 6



APPENDIX F CHANGES TO MONTROSE SCHEDULES

Changes to Montrose Schedules

Changes for Fall 2002 Survey:

- 1. On 9/1 did not interview at Hermosa Beach pier because a Labor Day festival was taking place there. Added to schedule on 9/7.
- 2. Moved 9/10 to 9/11 due to excessive interviewer workload in a 24-hour period
- 3. Swapped 9/14 and 9/15 due to excessive interviewer workload in a 24-hour period
- 4. Moved 9/17 to 9/16 because of RecFin schedule overlap
- 5. Moved 9/19 to 9/20 due to excessive interviewer workload in a 24-hour period
- 6. Swapped 9/21 and 9/22 due to bi-lingual availability
- 7. Moved 9/23 to 9/24 because of RecFin schedule overlap
- 8. On 9/24, did not interview at Belmont Pier because it was closed for repairs. Substituted Seal Beach Pier
- 9. Swapped 9/28, 9/29 and 10/6 due to excessive interviewer workload in a 24-hour period

Changes for Summer 2003 Survey:

- 1. On 7/15 interviewer could not find Fisherman's Villlage so went back on 7/17.
- 2. Interviewed at Redondo Pier on 7/16 rather than 7/15 because of overlap with RecFin schedule
- 3. Interviewed at Pier J on 8/8 rather than 8/22 because of overlap with RecFin schedule. Unfortunately interviewer went to Pier J jetty rather than the scheduled Pier J launch ramp by mistake.